

#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name: Sandhi	Gupta		
USN: ENG 21A			
	vhich you are giving fee	edback is: 2020-24	
Semester: 7			
Programme of Study	/ Department: AIML		
1. Curriculum, with r	espect to addressing en	nerging national and glo	bal trends, is
104	<b>O</b> 3	O 2	01
2. Coverage of advance	ced topics in curriculun	n is:	
W4	O 3	O 2	01
3. How are the curric	ula and syllabi in relatio	on to the real-life applic	ations?
Ø4	<b>O</b> 3	O 2	01
4. Enhancement of in	novation and critical thi	inking skills through cu	rriculum is:
Ø4	<b>3</b>	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
O 4 .	Ø3	O 2	O 1
. Imparting of human	values and ethics thro	ugh the curriculum is:	
Ø 4	O 3	O 2	O 1
. How do you rate for	the curriculum related	activities organized by	the college?
04	Ø3	O 2	O 1

CHAIRBERSON
Dept of OSE
(Artificial Intelligence and Machine Learning)
School of Engineering
Dayananda Sagar University
Devarakaggalahalli, Kanakapura Road
Ramanagara District - 562112
Karnataka



# Department of Artificial Intelligence and Machine Learning

8. How do you routcomes	rate the course design i	n terms of course contents	and realization	of course
94	○ 3	O 2	<b>)</b> 1	
9. Availability o	of text books/study ma	terials related to the course	e is:	
10. Does the Cu	ırriculum have the abil	ity to support Higher Educa	ation?	
Ø 4	○ 3	O 2	O 1	
Suggestions / I	Remarks, if any:			-
				.3
Date: Augu	ust 18,2023		Sig	andlii gnature



# Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

rate each question	on on a scale of 4 to	be used as feedback in desig the syllabi (course contents o 1: 4 - Excellent, 3 - Good, 2	for each course or subject	ct) Dlan		
Name: ARHAM	n ASIF SHE	D				
USN: ENG 20	Am0013					
22 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		giving feedback is: 2020-24				
Semester:						
Programme of Str	udy / Department:	AIML				
		essing emerging national an	d global trends, is			
<b>1</b> 4	<b>3</b>	O 2	O 1			
2. Coverage of adv	vanced topics in cu	rriculum is:				
<b>4</b>	○ 3	O 2	O 1			
3. How are the cur	rricula and syllabi	in relation to the real-life ap	plications?			
Ø 4	○ 3	O 2	O 1			
4. Enhancement of innovation and critical thinking skills through curriculum is:						
O 4	○ 3	<b>2</b>	O 1			
5. Scope for acquir	ring employability	and entrepreneurship skills	through curriculum is:			
O 4	.03	· 🔾 2	O 1			
5. Imparting of human values and ethics through the curriculum is:						
O 4	$\bigcirc$ 3	$\emptyset$ 2	O 1	= "		
. How do you rate for the curriculum related activities organized by the college?						
$\bigcirc 4$ $\bigcirc 3$ $\bigcirc 2$ $\bigcirc 1$						



# Department of Artificial Intelligence and Machine Learning

	e course design in term	s of course contents an	d realization of course
outcomes 4	<b>○</b> 3	O 2	O 1
9 Availability of text	books/study materials	related to the course is	:
4	3	Ø 2	O 1
10. Doe's the Curricul	um have the ability to s	support Higher Educati	on?
<b>A</b> 4	○ 3	O 2	() <b>1</b>
Suggestions / Remai	rks, if any:		
Crood job	guys keep	it up [	3
			2
*			
*			

18/8/2023 Date:

Signature



#### Dayananda Sagar University, School of Engineering Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

ander a program	on on a scale of 4 to 1	e syllahi (course conten	igning the curriculum (list o s for each course or subjec 2 - Average, and 1 – Not Sat	t) Diagon
			0	
Semester: 7th	for which you are giv	ring feedback is: 2020-2	14	
Programme of St	udy / Department: /	AIML	9	
		sing emerging national	and global trende is	
O 4	3	○ 2	① 1	
2. Coverage of ad	lvanced topics in cur	riculum is:		
O 4	<b>③</b> 3	O 2	O 1	
3. How are the cu	irricula and syllabi ir	relation to the real-life	applications?	
O 4	3	O 2	O 1	
4. Enhancement	of innovation and cri	tical thinking skills thro	igh curriculum is:	
O 4	<b>®</b> 3	O 2	O 1	
5. Scope for acqui	iring employability a	nd entrepreneurship sk	lls through curriculum is:	
O 4	<b>③</b> 3	O 2		
6. Imparting of hu	ıman values and ethi	cs through the curriculu	m is:	
O 4	<b>③</b> 3	○ 2	O 1	
7. How do you rat	e for the curriculum	related activities organi	zed by the college?	
			zed by the conege?	

3

O 1



# Dayananda Sagar University, School of Engineering Department of Artificial Intelligence and Machine Learning

8. How do you rate the course design in terms of course contents and realization of course						
outcomes 4	3	O 2	O 1			
9. Availability of text b	ooks/study materials :	related to the c	ourse is:	Ĺ		
10. Does the Curriculu   4	m have the ability to s	upport Higher	Education?	L		
Suggestions / Remark	s, if any:	,	o be or	educed		
Suggestions / Remark  -> Number  as we meet  -> We need  in this se  implement a  modules 1 C  -> We req  present  implement	of Project or the guide of some complex complex to in permission of LAM (Lange)	every we workship ocoming of AI , uplement ion to A as a guar e language	ex, core seme nodel/ de corps	Subjects ster to Some I System ains us to ls).		
			0	Gruttam		
Date: 18/08/208	હ		6	Signature		



### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name: Benson J	Johannan			
USN: ENGLI AM300	3			
Academic Batch for wh	ich you are giving feed	back is: 2020-24		
Semester: 7				
Programme of Study /	Department: AIML			
1. Curriculum, with res	pect to addressing eme	erging national and glob	al trends, is	
O 4	$\Theta$ 3	O 2	O 1	
2. Coverage of advance	d topics in curriculum	is:		
O 4	<b>○</b> 3	Ø 2	O 1	
3. How are the curricul	a and syllabi in relation	n to the real-life applica	tions?	
<b>4</b>	○ 3	$\Theta^2$	O 1	
4. Enhancement of inne	ovation and critical thir	nking skills through cur	riculum is:	
<b>4</b>	03	O 2	O 1	
5. Scope for acquiring e	employability and entre	epreneurship skills thro	ough curriculum is:	
O 4	$\Theta_3$	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	03	O 2	O 1	
7. How do you rate for the curriculum related activities organized by the college?				
O 4	○ 3	Q 2	O 1	



#### Department of Artificial Intelligence and Machine Learning

8. How do you ra outcomes	ite the course design i	n terms of course conte	nts and realization of cour	se
O 4	$\bigcirc$ 3	O 2	O 1	
9. Availability of	text books/study mat	terials related to the cou	rse is:	
<b>9</b> 4	○ 3	O 2	O 1	
10. Does the Cur	riculum have the abili	ity to support Higher Ed	ucation?	
O 4	$\bigcirc$ 3	○ 2	O 1	
Suggestions / Re	emarks, if any:			
I feet felt	under prepared	for interviews is	with reject to h	e
dechnologie	s and subjects	covered in the c	enriculum, marly	
	20 020		subjects related	
		when most of t		
		pushials and re	nentioned domain.	
support he		700		

Date: 18 6 23

Signature



### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name	: Dinesh . m			♥ - 1000	0,
	ENG 21 AM 31			<u>s</u>	
Acad	emic Batch for wi	hich you are giving feed	lback	7.00	
	ster: VII				
Progr	amme of Study /	Department: AIML		-0	
1. Cu	rriculum, with re	spect to addressing em	erging	g national and glol	oal trends, is
	4	<b>①</b> 3	0	2	O 1
2. Co	verage of advance	ed topics in curriculum	is:		
	4	○ 3	0	2	<b>O</b> 1
3. Ho	w are the curricu	la and syllabi in relation	n to th	ne real-life applica	tions?
0	4	<b>(1)</b> 3	0	2	O 1
4. Enl	nancement of inn	ovation and critical thin	nking	skills through cur	riculum is:
0	4	3	$\bigcirc$	2	O 1
5. Sco	pe for acquiring	employability and entr	epren	eurship skills thro	ough curriculum is:
0	4	<b>○</b> 3		2	O 1
6. Imp	parting of human	values and ethics thro	ugh th	ne curriculum is:	
0	4	○ 3		2	O 1
7. How do you rate for the curriculum related activities organized by the college?					
0	4	<b>3</b>	$\circ$	2	O 1



# Dayananda Sagar University, School of Engineering Department of Artificial Intelligence and Machine Learning

8. How do you rate the course design in terms of course contents and realization of course outcomes						
<b>4</b>	<b>9</b> 3	O 2		$\bigcirc$ 1		
9. Availability of te	xt books/study mat	erials related to	the course is	) 1		
10. Does the Curric	culum have the abil	ity to support H	igher Educatio	_		
<b>4</b>	3	O 2		O 1		
Suggestions / Rem	arks, if any:		<b>3.3</b>			
					3	
			-s			
			n's			
	Ś	è				
	4	ē				
Date: (8/08/2	2023		<u>45</u>		Signature	



# Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this
Your responses for this survey will be used as feedback in designing the curriculum (list of cours
under a programme of study) and the syllabi (course contents for each course or subject), Plea
rate each question on a serial of the Synabl (Course contents for each course or subject), Plea
rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactor

rate each question or	of study) and the syllab a scale of 4 to 1: 4 - Ex	oi (course contents for e cellent, 3 - Good, 2 - Ave	each course or subject erage, and 1 – Not Sat	
Name: Scoonn n 7	n heuen		rugo, una 1	
USN: ENSLIAM 3				
	vhich you are giving fee	dback is: 2020-24		
Semester: 7				
Programme of Study	/ Department: AIML			
	espect to addressing em	erging national and glo	bal trends, is	
04	○ 3	O 2	O 1	
2. Coverage of advanc	ed topics in curriculum	is:		
04	○ 3	O 2	O 1	
3. How are the curricu	ıla and syllabi in relatio	n to the real-life applica	ations?	
04	<b>○</b> 3	O 2	O 1	
4. Enhancement of inr	novation and critical thi	nking skills through cu	rriculum is:	
O 4	○ 3	O 2	O 1	
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:	
0 4	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
<b>3</b> 4	○ 3	O 2	O 1	
7. How do you rate for the curriculum related activities organized by the college?				
<b>5</b> 4	○ 3	O 2	() 1	
			47.50	



# Department of Artificial Intelligence and Machine Learning

8. How do you rate th outcomes	e course design in term	s of course contents an	d realization of course
<b>6</b> 4	○ 3	O 2	O 1
O Availability of tays	books/study materials	related to the course is:	,
9. Availability of text	3	2	O 1
10. Does the Curricul	um have the ability to s	upport Higher Educatio	n?
04	○ 3	O 2	O 1
Suggestions / Remark	ks, if any:		
None			
2000000		× ,	
5			
1)			
,			
. 1			Q
Date: 18 8 23			Signature



### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

aden question	on a scale of 4	to 1: 4 - Excellent, 3 - Good, 2 -	· Average, and 1 – Not Sa
Name: YASH V	ARDHAN RA	ΑI	•
USN: ENG201	1900 MA		
Academic Batch fo	r which you are	giving feedback is: 2020-24	
Semester: VII	h	(E)	
Programme of Stud	dy / Departmen	it: AIML	
		ressing emerging national and	d global trends, is
O 4	03	O 2	O 1
2. Coverage of adv	anced topics in	curriculum is:	
Q 4	○ 3	O 2	O 1
3. How are the curi	ricula and syllab	oi in relation to the real-life ap	plications?
O 4	○ 3	Ø 2	O 1
4. Enhancement of	innovation and	critical thinking skills through	n curriculum is:
<b>4</b>	03	O 2	O 1
5. Scope for acquiri	ing employabilit	ty and entrepreneurship skills	through curriculum is:
<b>4</b>	$\bigcirc$ 3	O 2	O 1
5. Imparting of hun	nan values and e	ethics through the curriculum	is:
<b>4</b>	○ 3	<b>⊘</b> 2	O 1
. How do you rate	for the curricul	um related activities organize	d by the college?
O 4	$\bigcirc 3$	O 2	○ 1



#### Department of Artificial Intelligence and Machine Learning

8. How do you outcomes	rate the course design	in terms of course contents	s and realization of course
Q 4	○ 3	○ 2	O 1
9. Availability o	of text books/study ma	terials related to the cours	e is:
O 4	<b>⊘</b> 3	○ 2	O 1
10. Does the Cu	rriculum have the abil	ity to support Higher Educ	ation?
<b>4</b>	○ 3	○ 2	O 1
Suggestions / R	temarks, if any:		
Date: 18/08	3 23		Signature



 $\bigcirc$  3

#### Dayananda Sagar University, School of Engineering

#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

under a programme	of study) and the syllal	bi (course contents for	the curriculum (list of courses each course or subject), Please erage, and 1 – Not Satisfactory.
Name: Thisyumus	10 Chaksodar Redy	1000,2 110	crage, and 1 Hot bacistactory.
USN: ENGRIAMS	U		
	which you are giving fee	edback is: 2020-24	
Semester: 7th Sem			
Programme of Study	/ Department: AIML		
1. Curriculum, with r	espect to addressing en	nerging national and glo	obal trends, is
<b>∅</b> 4	○ 3	O 2	O 1
2. Coverage of advanced topics in curriculum is:			
<b>⊘</b> 4	○ 3	O 2	O 1
3. How are the curricu	ula and syllabi in relatio	on to the real-life applic	ations?
Ø 4	○ 3	O 2	O 1
4. Enhancement of in	novation and critical th	inking skills through cu	rriculum is:
O 4	<b>⊘</b> 3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
O 4	⊗3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	<b>⊘</b> 3	O 2	O 1
7. How do you rate for	the curriculum related	l activities organized by	the college?

O 1



# Department of Artificial Intelligence and Machine Learning

8. How do you rate the outcomes	course design in terms	s of course contents and	d realization of course
<b>⊘</b> 4	○ 3	O 2	O 1
9. Availability of text b		elated to the course is:	
O 4	∅ 3	O 2	O 1
10. Does the Curriculu	m have the ability to su	pport Higher Educatio	n?
O 4	⊗ 3	O 2	O 1
Suggestions / Remark	s, if any:		
			2
	*		
(8/8/23 Date:			1
Date:			Signature



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of cours under a programme of study) and the syllabi (course contents for each course or subject), Plea rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactor

The second of th	mon on a scare of 4 to	1. 4 - Excellent, 3 - Good, .	2 - Average, and 1 – Not Sa
Name: Gopi	ka Jayader		
USN: ENGO	LOAMOON 4		
		iving feedback is: 2020-2	4
Semester: 7	th sem	100dbdck 15. 2020-2	1
Programme of	Study / Department:	AIML	
		ssing emerging national a	nd global trands is
<b>⊘</b> 4	○ 3	O 2	① 1
2. Coverage of	advanced topics in cu	rriculum is:	
O 4	$\bigcirc$ 3	O 2	<b>O</b> 1
3. How are the	curricula and syllabi i	n relation to the real-life a	pplications?
O 4	O3	O 2	O 1
4. Enhancemen	t of innovation and cr	itical thinking skills throug	zh curriculum is:
O 4	03	O 2	① 1
5. Scope for acq	uiring employability a	and entrepreneurship skill	s through curriculum t
O 4	⊘3	O 2	
6. Imparting of h	numan values and eth	ics through the curriculun	ı is:
<b>V</b> 4	○ 3	O 2	O 1
7. How do you ra	ate for the curriculum	related activities organize	ed by the college?
O 4	<b>Ø</b> 3	O 2	



## Department of Artificial Intelligence and Machine Learning

8. How do you rate outcomes	the course desig	n in terms of cour	se contents and rea	lization of course
<b>4</b>	○ 3	O 2	0	1
9. Availability of tex	rt books/study n	naterials related to	the course is:	
$\bigcirc$ 4	○ 3	O 2	Ο	1
10. Does the Curric	ulum have the al	oility to support H	igher Education?	
O 4	$\bigcirc$ 3	O 2	0	1
Suggestions / Rem				
It would	l be great	if you can	add project	t along with
will help	b cus to be	more indu	otry ready.	-
0 2				
_				

Date: 18 08 2023

Signature



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of cours under a programme of study) and the syllabi (course contents for each course or subject), Plea rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactor

Name: Akshey USN: ENGROP	Hedge.		CONTROL STATE OF THE STATE OF T
USN: ENGLO	3m0006		
Annual Control of the	nich you are giving feed	back is: 2020-24	
Semester: 7			
Programme of Study /	Department: AIML		
1. Curriculum, with res	spect to addressing eme	erging national and glol	oal trends, is
O 4	⊘3	O 2	O 1
2. Coverage of advance	ed topics in curriculum	is:	
O 4	93	O 2	<b>0</b> 1
3. How are the curricu	la and syllabi in relatior	to the real-life applica	tions?
O 4	⊘3	O 2	O 1
4. Enhancement of inn	ovation and critical thir	iking skills through cur	riculum is:
O 4	<b>⊘</b> 3	O 2	O 1
5. Scope for acquiring o	employability and entre	preneurship skills thro	ough curriculum is:
O 4	⊘3	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
<b>4</b>	○ 3	92	O 1
7. How do you rate for	the curriculum related	activities organized by	the college?
O 4	$\bigcirc$ 3	O 2	O 1



### Department of Artificial Intelligence and Machine Learning

8. How do you rate the outcomes	course design in terms	s of course contents and	d realization of course
<b>O</b> 4	<b>⊘</b> 3	O 2	O 1
9. Availability of text b	ooks/study materials r	elated to the course is:	
O 4	⊘3	O 2	O 1
10. Does the Curriculu	m have the ability to su	pport Higher Education	n?
$\bigcirc$ 4	○ 3	O 2	O 1
Suggestions / Remark	s, if any:		
None			
		a e	
	_ # 1 #		.41
<b>a</b>			
18/8/23			4
Date:			Signature



### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name: Dars	han. R		3.
	20AM0019		
		giving feedback is: 2020-2	4
Semester: 7	447	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	×4 5
Programme of	Study / Departmen	t: AIML	
		ressing emerging national a	nd global trande is
<b>O</b> 4	○ 3	O 2	
2. Coverage of	advanced topics in c	urriculum is:	3,200
<b>Ø</b> 4	○ 3	O 2	O 1
3. How are the	curricula and syllab	i in relation to the real-life a	applications?
<b>5</b> 4	○ 3	O 2	O 1
4. Enhancemen	t of innovation and	critical thinking skills throu	gh curriculum is:
<b>6</b> 4	○ 3	O 2	O 1
5. Scope for acq	uiring employability	and entrepreneurship skil	ls through curriculum is
O 4	<b>Ø</b> 3	O 2	
6. Imparting of	human values and e	thics through the curriculun	n is:
<b>3</b> 4	○ 3	O 2	O 1
7. How do you ra	ate for the curriculu	m related activities organiz	ed by the college?
O 4	○ 3	O 2	



#### Department of Artificial Intelligence and Machine Learning

8. How do you ra	te the course design	in terms of course conten	ts and realization of cours	ie
<b>⊘</b> 4	<b>○</b> 3	○ 2	O 1	
9. Availability of	text books/study ma	aterials related to the cours	e is:	
<b>4</b>	○ 3	O 2	0 1	
	riculum have the abi	lity to support Higher Educ	ation?	
<b>Ø</b> 4	○ 3	O 2	O 1	
Suggestions / Ren	marks, if any:			
Date: 18/08/20	23		Signature	_ •



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses
under a programme of study) and the syllabi (course contents for each course or subject), Please
rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory

rate eac	ch question	n on a scale of 4 to	1: 4 - Excellent, 3 - Good,	2 - Average, and 1 – Not Sat	
Name:	Thalun	Subnamanya	5		
USN:		AM 0056			
Acaden	nic Batch fo	or which you are g	iving feedback is: 2020-2	4	
Semest	er:				
Program	nme of Stu	dy / Department:	AIML		
1. Curri	culum, wit	h respect to addre	ssing emerging national a	nd global trends, is	
<b>4</b>		$\bigcirc$ 3	O 2	O 1	
2. Cover	age of adv	anced topics in cur	rriculum is:		
Ø4		○ 3	O 2	O 1	
3. How	are the cur	ricula and syllabi i	n relation to the real-life :	applications?	
<b>4</b>		○ 3	O 2	O 1	
4. Enhar	cement of	innovation and cr	itical thinking skills throu	igh curriculum is:	
Ø 4		○ 3	○ 2	O 1	
5. Scope	for acquir	ing employability a	and entrepreneurship ski	lls through curriculum is:	
O 4		○ 3	$\bigcirc$ 2	O 1	
6. Imparting of human values and ethics through the curriculum is:					
O 4		○ 3	<b>⊘</b> 2	O 1	
. How d	o you rate	for the curriculum	related activities organi	zed by the college?	
<b>4</b>		$\bigcirc$ 3	O 2	O 1	
				(0.000	



#### Department of Artificial Intelligence and Machine Learning

8. How do you rate the outcomes	course design in terms	s of course contents an	d realization of course
Ø 4	○ 3	O 2	O 1
9. Availability of text b	ooks/study materials r	elated to the course is:	
<b>8</b> 4	○ 3	O 2	<b>1</b>
10. Does the Curriculu	m have the ability to su	ipport Higher Educatio	n?
O 4	⊗′3	O 2	O 1
Suggestions / Remark	s, if any:		
,	XI		
			Allo-
Date: 18/08/23			Signature



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name: $K \cdot S \cdot S$	RUJAN		
USN: ENG 2	LOAMOOS	32	
Academic Batch f	or which you ar	e giving feedback is: 2020-24	
Semester: Tth			
Programme of Stu	ıdy / Departme	nt: AIML	
1. Curriculum, wit	th respect to add	dressing emerging national and	d global trends, is
<b>4</b>	○ 3	○ 2	O 1
2. Coverage of adv	anced topics in	curriculum is:	
$\bigcirc$ 4	$\bigcirc$ 3	○ 2	O 1
3. How are the cur	rricula and sylla	bi in relation to the real-life ap	plications?
<b>4</b>	○ 3	O 2	O 1
4. Enhancement of	f innovation and	d critical thinking skills through	h curriculum is:
<b>4</b>	○ 3	○ 2	O 1
5. Scope for acquir	ing employabili	ity and entrepreneurship skills	through curriculum is:
Q 4	○ 3	○ 2	O 1
6. Imparting of hur	nan values and	ethics through the curriculum	is:
<b>⊘</b> 4	○ 3	O 2	O 1
7. How do you rate	for the curricul	lum related activities organize	d by the college?
$\sqrt{4}$	○ 3	O 2	O 1
Sec. 1			1977 S



Date: 18/08/2023

# Dayananda Sagar University, School of Engineering

# Department of Artificial Intelligence and Machine Learning

8. How do you rate the outcomes	e course design in term	s of course contents an	d realization of course
<b>⊘</b> 4	○ 3	O 2	O 1
9. Availability of text l	oooks/study materials i	related to the course is:	<b>1</b>
10. Does the Curricul	um have the ability to st	upport Higher Educatio	n?
Ø 4	○ 3	O 2	O 1
Suggestions / Remark	ks, if any:		
			7-3-



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactory.

Name: Asinash Do	bez		
USN: ENGLOAM	0003		
Academic Batch for w	hich you are giving feed	lback is: 2020-24	
Semester: 715			
Programme of Study /	Department: AIML		
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
O 4	○ 3	O 2	O 1
2. Coverage of advance	ed topics in curriculum	is:	
<b>6</b> 4	○ 3	O 2	O 1
3. How are the curricu	la and syllabi in relatio	n to the real-life applica	itions?
Ø 4	○ 3	O 2	O 1
4. Enhancement of inn	ovation and critical thin	nking skills through cur	riculum is:
Ø 4	<b>○</b> 3	O 2	O 1
5. Scope for acquiring	employability and entre	epreneurship skills thro	ough curriculum is:
Ø 4	<b>○</b> 3	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
<b>4</b>	<b>○</b> 3	○ 2	O 1
7. Ḥow do you rate for	the curriculum related	activities organized by	the college?
64	<b>○</b> 3	O 2	O 1



# Dayananda Sagar University, School of Engineering Department of Artificial Intelligence and Machine Learning

8. How do you rate the course design in terms of course contents and realization of course						
outcomes 4	<b>○</b> 3	O 2	O 1			
9. Availability of text b	ooks/study materials r	elated to the course is:				
Ø 4	○ 3	O 2	O 1			
10. Does the Curriculu	m have the ability to su	ipport Higher Education	n?			
Ø 4	○ 3	O 2	O 1			
Suggestions / Remark	s, if any:					

Date: 19.08.2023

Signature



#### Department of Artificial Intelligence and Machine Learning

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of cours under a programme of study) and the syllabi (course contents for each course or subject), Plea rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Not Satisfactor

Name: P. MSK. R	aj kumau			
USN: EN GROF	M0043			
Ye Waste Street Service Communication	hich you are giving feed	lback is: 2020-24		
Semester: 7				
Programme of Study	/ Department: AIML			
1. Curriculum, with re	espect to addressing em	erging national and glo	bal trends, is	
O 4	03	O 2	O 1	
2. Coverage of advance	ed topics in curriculum	is:		
O 4	<b>6</b> 3	O 2	O 1	
3. How are the curricu	ıla and syllabi in relatio	n to the real-life applica	itions?	
O 4	03	O 2	O 1	
4. Enhancement of ini	novation and critical thin	nking skills through cur	riculum is:	
O 4	$\varnothing_3$	O 2	<b>1</b>	
5. Scope for acquiring employability and entrepreneurship skills through curriculum is:				
O 4	03	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	O 3	Ø 2	O 1	
7. How do you rate for	the curriculum related	activities organized by	the college?	
O 4	.03	O 2	O 1	



# Department of Artificial Intelligence and Machine Learning

8. How do you routcomes	rate the course design	in terms of course conten	ts and realization of cou	ırse
O 4	03	O 2	O 1	
9. Availability o	f text books/study ma	aterials related to the cour	se is:	
10. Does the Cu	erriculum have the abi	lity to support Higher Edu	cation?	
Suggestions / F	Remarks, if any:			
·				
1	8		,	
¥				
in the second				

Date: 18 8 23

Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: Manya	Swaroof		
USN: EN G 21	DS 0023		
Semester: Both			
Academic Batch for w	hich you are giving feed	dback is: 2020-24.	
	/ Department: CSE(Dat		
	espect to addressing em		bal trends, is
Ø 4	○ 3	O 2	O 1
2. Coverage of advanc	ed and inter-disciplinar	y topics in curriculum	is:
Ø 4	○ 3	O 2	<b>1</b>
3. How are the curricu	ıla and syllabi in relatio	n to the real life applica	ations?
O 4	O3	O 2	O 1
4. Enhancement of inr	novation and critical thin	nking skills through cu	rriculum is:
<b>Q</b> 4	<b>○</b> 3	O 2	O 1
5. Scope for acquiring	employability and entre	epreneurship skills thr	ough curriculum is:
O 4	$\Theta$ 3	○ 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
94	○ 3	<b>○ 2</b>	O 1
7. How do you rate the	e sequence of the course	es in the programme of	study?
<b>4</b>	23	O 2	O 1



# Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes						
64	○ 3	○ 2	O 1			
9. Availability o	of text books/study man	terials related to the course	e is:			
	<i>J</i> 3	O 2	O 1			
10. How do you	rate on the flexibility g	given in the curriculum for				
Suggestions / R	emarks, if any:	<b>~</b> 2	O 1			
F	l o th		March Swaroup			
Date: 8 1 4	124		Signature			



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: Keertha	uartleb bara f	2	it is a final - The program of the destruction of the contract	
USN: ENG 217	50019			
Semester: 804				
Academic Batch for w	hich you are giving feed	lback is: 2020-25		
Programme of Study /	Department: CSE(Date	a Sciecne)		
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is	
Ø4	<b>○</b> 3	O 2	O 1	
2. Coverage of advanc	ed and inter-disciplinar	y topics in curriculum i	is:	
<b>4</b>	03	O 2	O 1	
3. How are the curricu	la and syllabi in relatio	n to the real life applica	itions?	
O 4	<b>⊘</b> 3	O 2	O 1	
4. Enhancement of inn	ovation and critical thi	nking skills through cur	rriculum is:	
Ø 4	○ 3	○ 2	<b>1</b>	
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:	
O 4	<b>√</b> 3	O 2	O 1	
6. Imparting of human	values and ethics throu	igh the curriculum is:		
Ø 4	○ 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	Ø 3	O 2	O 1	



# Department of CSE(Data Science)

8. How do you outcomes	rate the course design	in terms of course contents	and realization of course
O 4	23	O 2	O 1
9. Availability of	f text books/study ma	terials related to the course	ic·
Ø 4	○ 3	○ 2	) 1
10. How do you	rate on the flexibility	given in the curriculum for (	out-of-the-class learning?
O 4	⊘3	○ 2	1
Suggestions / R	emarks, if any:		
	25		
Date: 814	124		Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: Navya							
Name: Navya USN: ENG20D50024							
Semester: &							
Academic Batch for which you are giving feedback is: 2020-25							
Programme of Study / Department: CSE(Data Sciecne)							
1. Curriculum, with respect to addressing emerging national and global trends, is							
0 4	○ 3	O 2	O 1				
2. Coverage of advanced and inter-disciplinary topics in curriculum is:							
<b>5</b> 4	○ 3	O 2	O 1				
3. How are the curricula and syllabi in relation to the real life applications?							
O 4	○ 3	○ 2	O 1				
4. Enhancement of innovation and critical thinking skills through curriculum is:							
<b>9</b> 4	○ 3	O 2	O 1				
5. Scope for acquiring employability and entrepreneurship skills through curriculum is:							
O 4	○ 3	O 2	O 1				
6. Imparting of human values and ethics through the curriculum is:							
Ø 4	<b>○</b> 3	○ 2	O 1				
7. How do you rate the sequence of the courses in the programme of study?							
O 4	<b>○</b> 3	O 2	<b>O</b> 1				



# Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes						
Ø 4	<b>○</b> 3	0	2	O 1		
9. Availability of text books/study materials related to the course is:						
Ø 4	○ 3	0	2	O 1		
10. How do you rate on the flexibility given in the curriculum for out-of-the-class learning?						
Ø 4	○ 3	0	2	) 1		
Suggestions / Remarks, if any:						
		****				
Date: 08/04/2024				Signature		



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Madan				
USN: EN 4 20 DS00	22			
Semester: 8				
Academic Batch for w	hich you are giving feed	lback is: 2021-23		
Programme of Study /	Department: CSE(Data	a Sciecne)		
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is	
Ø4	<b>○</b> 3	○ 2	O 1	
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	s:	
<b>9</b> 4	<b>○</b> 3	○ <b>2</b>	<b>0</b> 1	
3. How are the curricu	la and syllabi in relation	n to the real life applica	tions?	
Ø 4	○ 3	O 2	<b>0</b> 1	
4. Enhancement of inn	ovation and critical thir	nking skills through cur	riculum is:	
<b>4</b>	<b>○</b> 3	O 2	O 1	
5. Scope for acquiring	employability and entre	epreneurship skills thro	ough curriculum is:	
<b>94</b>	<b>○</b> 3	O 2	$\bigcirc$ 1	
6. Imparting of human values and ethics through the curriculum is:				
<b>8</b> 4	<b>○</b> 3	O 2	<b>1</b>	
7. How do you rate the sequence of the courses in the programme of study?				
<b>Ø</b> 4	○ 3	O 2	<b>1</b>	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
Ø 4	○ 3	○ 2	O 1	
9. Availability of	text books/study ma	aterials related to the course		
Ø 4	○ 3	2	1	
10. How do you	rate on the flexibility	given in the curriculum for	out after 1 1 1 1 a	
Ø 4	○ 3	2 2	out-or-the-class learning?	
Suggestions / Re	marks, if any:			
		· · · · · · · · · · · · · · · · · · ·		
6g			lan	
Date: 08/04/202	4		Mala- Signature	
			oignature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

		cenent, 5 dood, 2	Average, and 1 - 1 our.	
Name: Swazoop				
USN: EN420DS	0023			
Semester: 8				
Academic Batch for	which you are giving fee	edback is: 202 <b>0</b> -2		
Programme of Stud	y / Department: CSE(Da	ta Sciecne)		
1. Curriculum, with	respect to addressing en	nerging national and	global trends, is	
Ø 4	○ 3	○ 2	O 1	
2. Coverage of adva	nced and inter-disciplina	ry topics in curricul	um is:	
<b>3</b> 4	<b>○</b> 3	O 2	O 1	
3. How are the curri	cula and syllabi in relati	on to the real life ap	plications?	
94	<b>○</b> 3	O 2	<b>0</b> 1	
4. Enhancement of i	nnovation and critical th	inking skills through	n curriculum is:	
<b>4</b>	<b>○</b> 3	O 2	<b>0</b> 1	
5. Scope for acquirir	ng employability and ent	repreneurship skills	through curriculum is:	
<b>Ø</b> 4	<b>○</b> 3	○ 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
Ø 4	○ 3	O 2	<b>O</b> 1	
7. How do you rate the sequence of the courses in the programme of study?				
<b>Ø</b> 4	<b>○</b> 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
Ø 4	○ 3	○ 2	O 1	
9. Availability of te	xt books/study r	naterials related to the cour	se is:	
<b>Ø</b> 4	○ 3	○ 2	O 1	
10. How do you rat	te on the flexibilit	y given in the curriculum fo	r out-of-the-class learning?	
<b>Ø</b> 4	<b>○</b> 3	○ 2	O 1	
Suggestions / Rema	arks, if any:			
			<b>1</b>	
Date: 08/04/2024			Smarrey	
1. (2014)			Signature	



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: RD L	ohith			
USN: ENGRAT	050032			
Semester: Q				
Academic Batch fo	or which you are	giving feedback is: 2024-25	1	
Programme of Stu	dy / Department	t: CSE (Data Science)		
1. Curriculum, wit	h respect to addi	ressing emerging national ar	nd global trends, is	
Ø 4	$\bigcirc$ 3	O 2	O 1	
2. Coverage of adv	anced and inter-	disciplinary topics in curricu	ılum is:	
O 4	$\bigcirc$ 3	O 2	O 1	
3. How are the cur	ricula and syllab	i in relation to the real life ap	oplications?	
<b>4</b>	○ 3	O 2	O 1	
4. Enhancement of	innovation and	critical thinking skills throug	gh curriculum is:	
Ø 4	○ 3	O 2	O 1	
5. Scope for acquir	ing employabilit	y and entrepreneurship skill	s through curriculum is:	
<b>4</b>	○ 3	○ 2	O 1	
6. Imparting of hur	nan values and e	thics through the curriculun	n is:	
<b>4</b>	○ 3	○ 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	○ 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
04	○ 3	0	2	O 1
9. Availability of te	xt books/study	materials relate	d to the o	course is:
04	○ 3		2	O 1
10. How do you rat	e on the flexibi	lity given in the c	urriculu	m for out-of-the-class learning?
04	○ 3	0	2	O 1
Suggestions / Rema	arks, if any:			
				*****
				r abidh
Date: 08 04 2	024			Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Rahul	Saikanth			
USN: ENG20DS	50034			
Semester: 8				
Academic Batch for	which you are giving fe	edback is: 2020-25		
Programme of Stud	y / Department: CSE (D	ata Science)		
1. Curriculum, with	respect to addressing en	merging national and gl	obal trends, is	
04	○ 3	O 2	O 1	
2. Coverage of adva	nced and inter-disciplina	ary topics in curriculum	is:	
04	○ 3	O 2	O 1	
3. How are the curri	cula and syllabi in relati	on to the real life applic	ations?	
04	○ 3	O 2	O 1	
4. Enhancement of i	nnovation and critical th	ninking skills through cu	ırriculum is:	
<b>4</b>	○ 3	O 2	O 1	
5. Scope for acquiring	ng employability and ent	repreneurship skills th	rough curriculum is:	
<b>4</b>	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
<b>4</b>	○ 3	O 2	O 1	
7. How do you rate t	he sequence of the cour:	ses in the programme o	f study?	
04	○ 3	O 2	O 1	



#### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes				
<b>⊘</b> 4	<b>○</b> 3	O 2	O 1	
9. Availability of text l	oooks/study materials	related to the course is:	i	
0/4	<b>○</b> 3	O 2	O 1	
10. How do you rate o	n the flexibility given ir	the curriculum for out	t-of-the-class learning?	
∅4	<b>○</b> 3	O 2	O 1	
Suggestions / Remark	s, if any:			
			4	
*				
1.1.1.			Col	
Date: 08 04 24			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Likitha				
USN: ENGZODS	50020			
Semester: 8				
Academic Batch fo	r which you are	giving feedback is: 202 <b>9</b> -2 <b>4</b>		
Programme of Stud	dy / Department	:: CSE(Data Sciecne)		
1. Curriculum, with	respect to addr	essing emerging national and g	lobal trends, is	
<b>4</b>	○ 3	○ 2	O 1	
2. Coverage of adva	anced and inter-	disciplinary topics in curriculur	n is:	
<b>4</b>	○ 3	○ 2	O 1	
3. How are the cur	ricula and syllab	i in relation to the real life appli	cations?	
<b>3</b> 4	○ 3	O 2	O 1	
4. Enhancement of	innovation and	critical thinking skills through o	curriculum is:	
Ø 4	○ 3	○ <b>2</b>	O 1	
5. Scope for acquir	ing employabilit	y and entrepreneurship skills t	hrough curriculum is:	
Ø4	○ 3	<b>○ 2</b>	<b>O</b> 1	
6. Imparting of human values and ethics through the curriculum is:				
<b>4</b>	○ 3	○ 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
<b>2</b> 4	○ 3	○ <b>z</b>	$\bigcirc$ 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
O 4	<b>○</b> 3	○ 2	O 1	
9. Availability of t	ext books/study	materials related to the cours	e is:	
Ø 4	○ 3	O 2	O 1	
10. How do you ra	te on the flexibil	ity given in the curriculum for	'Out-of-the-class learning?	
Ø 4	○ 3	O 2		
Suggestions / Rem	narks, if any:			
***			<del></del>	
Date: 08/04/2021	Н		Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

1				
iich you are giving feed	back is: 202 <b>0</b> -24			
Department: CSE(Data	Sciecne)			
pect to addressing eme	erging national and glob	oal trends, is		
○ 3	O 2	O 1		
d and inter-disciplinar	y topics in curriculum i	s:		
○ 3	O 2	O 1		
la and syllabi in relation	n to the real life applica	tions?		
○ 3	O 2	O 1		
ovation and critical thir	nking skills through cur	riculum is:		
○ 3	O 2	<b>1</b>		
employability and entre	epreneurship skills thro	ough curriculum is:		
<b>○</b> 3	○ 2	O 1		
6. Imparting of human values and ethics through the curriculum is:				
○ 3	○ 2	O 1		
7. How do you rate the sequence of the courses in the programme of study?				
○ 3	O 2	<b>1</b>		
	Department: CSE(Data spect to addressing emerged and inter-disciplinary 3 and syllabi in relation 3 are appropriately 3 and critical thin 3 are appropriately 3 and entre 3 are and ethics throw 3 are sequence of the course 3 are sequence of the course 3	Department: CSE(Data Sciecne)  spect to addressing emerging national and glob  3 2  d and inter-disciplinary topics in curriculum is  3 2  la and syllabi in relation to the real life applica  3 2  ovation and critical thinking skills through cur  3 2  employability and entrepreneurship skills through  3 2  values and ethics through the curriculum is:  3 2  sequence of the courses in the programme of		



8. How do you rate the course design in terms of course contents and realization of course outcomes				
⊗4	○ 3	O 2	<b>0</b> 1	
9. Availability of text b	ooks/study materials r	elated to the course is:		
Ø4	○ 3	O 2	<b>1</b>	
10. How do you rate or	n the flexibility given in	the curriculum for out	-of-the-class learning?	
<b>4</b>	○ 3	O 2	O 1	
Suggestions / Remarks	, if any:			
	<b>8</b>			
Date: 08/04/2024			herbal	
Date: USE FROM			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Rishank	Gautam			
USN: ENGLOD				
Semester: 8				
Academic Batch for v	which you are giving fee	dback is: 2020-25		
Programme of Study	/ Department: CSE (Da	ta Science)		
1. Curriculum, with r	espect to addressing em	nerging national and glo	bal trends, is	
04	○ 3	O 2	O 1	
2. Coverage of advan	ced and inter-disciplina	ry topics in curriculum	is:	
04	○ 3	O 2	O 1	
3. How are the curric	ula and syllabi in relatio	on to the real life applic	ations?	
Ø4	○ 3	O 2	O 1	
4. Enhancement of in	novation and critical thi	nking skills through cu	rriculum is:	
04	○ 3	O 2	<b>0</b> 1	
5. Scope for acquiring	g employability and entr	epreneurship skills thr	ough curriculum is:	
<b>4</b>	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	<b>3</b>	○ <b>2</b>	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
6 4	<b>○</b> 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
0	4	○ 3	0	2	O 1
9. Avai	lability of text l	oooks/study materials	relate	d to the course is:	
	4	○ 3	0	2	O 1
10. Ho	w do you rate o	n the flexibility given ir	the o	curriculum for out	-of-the-class learning?
94	4	○ 3	0	2	O 1
Sugges	tions / Remark	s, if any:			
			un		
					:
Date:	08/04/24	1			Kind
Date.	-0/- 1				Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

	**************************************				
	: ARYAN R (				
USN:	ENG21PSOO	ÖS			
Seme	ster: 6				
Acade	mic Batch for whi	ch you are giving feedb	oack i	s: 2021-25	
Progr	amme of Study / I	Department: CSE (Data	Scie	nce)	
1. Cur	riculum, with resp	ect to addressing eme	rging	national and glob	al trends, is
$\otimes$	4	○ 3	0	2	O 1
2. Cov	verage of advanced	l and inter-disciplinary	topi	cs in curriculum is	::
Ø	4	○ 3	0	2	O 1
3. Ho	w are the curricula	and syllabi in relation	to th	ie real life applicat	cions?
$\bigcirc$		○ 3	0		O 1
4. En	nancement of inno	vation and critical thin	ıking	skills through cur	riculum is:
0	4	○ 3	0	2	O 1
5. Scc	pe for acquiring e	mployability and entre	epren	eurship skills thro	ough curriculum is:
Ø	4	○ 3	0	2	O 1
6. Imparting of human values and ethics through the curriculum is:					
	4	○ 3	0	2	O 1
7. How do you rate the sequence of the courses in the programme of study?					
Ø	4	<b>○</b> 3	0	2	O 1
	<b>1</b> 0				



#### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes						
Ø 4	<b>○</b> 3	O 2	O 1			
9. Availability of t	ext books/study m	aterials related to the cour	se is:			
<b>4</b>	○ 3	○ 2	<b>O</b> 1			
10. How do you r	ate on the flexibilit	y given in the curriculum fo	or out-of-the-class learning?			
Ø 4	○ 3	O 2	O 1			
Suggestions / Ren	marks, if any:					
Excellent	approache	8.				
	•					
1						

Date: 8 - April - 2024

Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

ate each question on a			• •	
Name: D. Rami	ya Sae			
Name: D. Rami	D50015			
Semester: 6				
Academic Batch for wh	ich you are giving feed	back is: 2021-25		
Programme of Study /	Department: CSE (Data	a Science)		
1. Curriculum, with res	pect to addressing eme	erging national and glob	oal trends, is	
Ø 4	○ 3	O 2	O 1	
2. Coverage of advance	d and inter-disciplinar	y topics in curriculum i	s:	
Ø 4	○ 3	O 2	O 1	
3. How are the curricul	a and syllabi in relation	n to the real life applica	tions?	
Ø 4	<b>3</b>	O 2	O 1	
4. Enhancement of inn	ovation and critical thin	nking skills through cut	riculum is:	
O 4	Ø3	O 2	O 1	
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:	
Ø 4	○ 3	O 2	<b>0</b> 1	
6. Imparting of human values and ethics through the curriculum is:				
Ø 4	○ 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
Ø 4	○ 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
O 4	Ø 3	O 2	O 1		
9. Availabi	ility of text books/study ma	terials related to the cour	se is:		
Ø 4	○ 3	O 2	O 1		
490 9000000 - 30000 - 212					
10. How d	o you rate on the flexibility	given in the curriculum to	r out-of-the-class learning?		
O 4	Ø 3	O 2	O 1		
Suggestion	ns / Remarks, if any:				
			n		
Data	8-april - 2021	+	Lanyes Signature.		
Date:	X - WILL	3256			



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: YOUESH	KIR			
USN: EMCLRAD	18/002			
Semester:				
Academic Batch f	or which you are giv	ring feedback is: 2021-25		
Programme of Stu	ıdy / Department: (	CSE (Data Science)		
1. Curriculum, wit	th respect to addres	sing emerging national ar	nd global trends, is	
<b>Ø</b> 4	○ 3	○ 2	<b>O</b> 1	
2. Coverage of adv	vanced and inter-dis	sciplinary topics in curricu	ılum is:	
<b>⊘</b> 4	○ 3	O 2	O 1	
3. How are the cu	rricula and syllabi ii	n relation to the real life a	pplications?	
<b>⊘</b> 4	<b>3</b>	O 2	O 1	,
4. Enhancement o	of innovation and cri	itical thinking skills throu	gh curriculum is:	
<b>⊘</b> 4	○ 3	○ 2	O 1	
5. Scope for acqui	iring employability	and entrepreneurship skil	lls through curriculum	is:
<b>②</b> 4	<b>○</b> 3	O 2	O 1	
6. Imparting of hu	ıman values and eth	ics through the curriculu	m ls:	
<b>⊘</b> 4	○ 3	O 2	O 1	
7. How do you rat	te the sequence of th	ne courses in the program	me of study?	
<b>Ø</b> 4	<b>○</b> 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes							
<b>⊘</b> 4	<b>○</b> 3	O 2	O 1				
9. Availability of text b	ooks/study materials r	elated to the course is:					
<b>⊘</b> 4	<b>○</b> 3	O 2	O 1				
10. How do you rate or	n the flexibility given in	the curriculum for out	of-the-class learning?				
Ø 4	O3	O 2	O 1				
	_						
Suggestions / Remarks	s, if any:						
		<u> </u>					
			3				
		**					
			n				
Date: 6-401 - 3084	1		Signature				
Date: 6-11			Jignature				



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Abhishek	A			
USN: EN421DS 00	002			
Semester: 6 <sup>th</sup>				
Academic Batch for wh	ich you are giving feedl	back is: 2021-25		
Programme of Study /	Department: CSE (Data	a Science)		
1. Curriculum, with res	pect to addressing eme	rging national and glob	al trends, is	
• 4	○ 3	O 2	O 1	
2. Coverage of advance	d and inter-disciplinary	topics in curriculum is	s:	
• 4	○ 3	O 2	O 1	
3. How are the curricul	a and syllabi in relatior	to the real life applicat	tions?	
<b>9</b> 4	○ 3	O 2	O 1	
4. Enhancement of inno	ovation and critical thir	iking skills through cur	riculum is:	
• 4	<b>○</b> 3	O 2	O 1	
5. Scope for acquiring e	employability and entre	epreneurship skills thro	ough curriculum is:	
• 4	<b>○</b> 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
• 4	○ 3	○ 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
• 4	○3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	<b>○</b> 3	O 2	O 1		
9. Availability of text b	ooks/study materials r	elated to the course is:			
• 4	<b>○</b> 3	O 2	O 1		
10. How do you rate or	n the flexibility given in	the curriculum for out	of-the-class learning?		
• 4	○ 3	O 2	O 1		
Suggestions / Remarks	s, if any:				
			<i>x</i>		
Date: Off . 21	901 A		Signature		



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Abhis H	EK·N			
USN: ENG210	50003			
Semester: 6th				
Academic Batch for	r which you are g	giving feedback is: 2021-25		
Programme of Stud	ly / Department	: CSE(Data Sciecne)		
1. Curriculum, with	respect to addr	essing emerging national and gl	obal trends, is	
<b>4</b>	○ 3	○ 2	O 1	
2. Coverage of adva	anced and inter-	disciplinary topics in curriculum	ı is:	
4	○ 3	○ 2	$\bigcirc$ 1	
3. How are the cur	ricula and syllab	i in relation to the real life appli	cations?	
● 4	<b>○</b> 3	O 2	$\bigcirc$ 1	
4. Enhancement of	innovation and	critical thinking skills through c	urriculum is:	
• 4	○ 3	○ 2	O 1	
5. Scope for acquir	ing employabilit	y and entrepreneurship skills th	rough curriculum is:	
• 4	<b>○</b> 3	○ 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
• 4	$\bigcirc$ 3	○ <b>2</b>	O 1	
7. How do you rate	e the sequence o	f the courses in the programme	of study?	
• 4	○ 3	○ 2	<b>1</b>	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	○ 3	O 2	<b>O</b> 1		
9. Availability of text b	ooks/study materials	related to the course is:			
• 4	○ 3	O 2	O 1		
10. How do you rate o	n the flexibility given ir	the curriculum for out	of-the-class learning?		
• 4	○ 3	O 2	O 1		
Suggestions / Remark	s, if any:				
Thank you					
36					
			_ <b>N</b> N		
Date:			Alahi Signature		



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Mia	Khynin Ali		
USN: ENG21			
Semester: 6+	4		
Academic Bate	h for which you are giv	ing feedback is: 2021-25	
Programme of	Study / Department: C	SE(Data Sciecne)	
1. Curriculum,	with respect to address	sing emerging national ar	nd global trends, is
• 4	○ 3	○ 2	O 1
2. Coverage of	advanced and inter-dis	ciplinary topics in curric	ulum is:
4	○ 3	O 2	O 1
3. How are the	e curricula and syllabi ir	relation to the real life a	pplications?
● 4	○ 3	O 2	O 1
4. Enhanceme	nt of innovation and cri	tical thinking skills throu	igh curriculum is:
• 4	○ 3	○ 2	O 1
5. Scope for a	equiring employability	and entrepreneurship ski	ills through curriculum is:
• 4	○ 3	○ 2	O 1
6. Imparting	of human values and eth	ics through the curricult	ım is:
• 4	<b>○</b> 3	○ 2	<b>1</b>
7. How do you rate the sequence of the courses in the programme of study?			
● 4	○ 3	○ 2	<b>1</b>



8. How do you rate the course design in terms of course contents and realization of course outcomes				
• 4	○ 3	O 2	<b>1</b>	
9. Availability of text b	ooks/study materials r	elated to the course is:		
• 4	<b>○</b> 3	O 2	<b>1</b>	
10. How do you rate or	n the flexibility given in	the curriculum for out	-of-the-class learning?	
• 4	○3	O 2	O 1	
Suggestions / Remarks	s, if any:			
			and the second s	
	8			
Date: 8th April 20,	14		Signature	
ŗ			M	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

rate each question of	ii a scale oi 4 to	11.4 - Excellent, 5 - dood, 2 1140.	~B~/	
Name: D. Sree				
USN: ENG21	D 500 16			
Semester: 6				
Academic Batch for v	which you are	giving feedback is: 2021-25		
		t: CSE(Data Sciecne)		
1. Curriculum, with 1	respect to addi	ressing emerging national and glo	bal trends, is	
O 4	$\emptyset$ 3	○ 2	O 1	
2. Coverage of advar	nced and inter-	-disciplinary topics in curriculum i	is:	
Ø 4	○ 3	○ 2	$\bigcirc$ 1	
3. How are the curri	icula and syllab	oi in relation to the real life applica	ations?	
Ø 4	○ 3	O 2	<b>1</b>	
4. Enhancement of i	nnovation and	l critical thinking skills through cu	rriculum is:	
Ø 4	$\bigcirc$ 3	○ 2	O 1	
5. Scope for acquiri	ng employabili	ity and entrepreneurship skills thi	rough curriculum is:	
Ø 4	<b>○</b> 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
Ø 4	○ 3	○ 2	$\bigcirc$ 1	
7. How do you rate	the sequence	of the courses in the programme o	of study?	
<b>4</b>	$\bigcirc 3$	○ 2	<b>1</b>	



#### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes					
Ø 4	<b>○</b> 3	○ 2	O 1		
9. Availability of text b	oooks/study materials r	elated to the course is:			
O 4	$\varnothing_3$	○ 2	<b>1</b>		
10. How do you rate o	on the flexibility given ir	the curriculum for out	of-the-class learning?		
Ø 4	<b>○</b> 3	<b>2</b>	O 1		
Suggestions / Remark	rs, if any:				

Date: 8 | april | 2024

Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

0	h .			
Name: Soumyas USN: ENG21DS	laj			
USN: ENGRIDS	056			
Semester: 6				
Academic Batch for whi	ich you are giving feedl	oack is: 2021-25		
Programme of Study / 1	Department: CSE(Data	Sciecne)		
1. Curriculum, with res	pect to addressing eme	rging national and glob	al trends, is	
Ø 4	○ 3	O 2	O 1	
2. Coverage of advance	d and inter-disciplinar	y topics in curriculum i	S:	
O 4	⊘3	○ 2	O 1	
3. How are the curricul	a and syllabi in relation	n to the real life applica	tions?	
Ø 4	○ 3	O 2	O 1	
4. Enhancement of inn	ovation and critical this	nking skills through cui	riculum is:	
O 4	Ø3	○ 2	O 1	
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:	
O 4	0/3	○ 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
Ø 4	<b>○</b> 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	$\varnothing_3$	O 2	<b>O</b> 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
O 4	€ 3	○ 2	O 1	
/	oooks/study materials r		1	
Ø 4	$\bigcirc$ 3	O 2	() 1	
10. How do you rate o	on the flexibility given in	the curriculum for ou	t-of-the-class learning?	
O 4	Ø3	O 2	O 1	
Suggestions / Remark	cs, if any:			
1960				
L				
			Sourrya & P	
Date: 8/4/2	.4		Signature	



## Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1				
Name: No	udhini			
USN: EN	1612125034			
Semester:	6 da			
Academic Ba	tch for which you are givi	ng feedback is: 2021-25		
Programme o	of Study / Department: C	SE(Data Sciecne)		
1. Curriculum	n, with respect to address	ing emerging national and	l global trends, is	
<b>4</b>	Ø3	O 2	O 1	
2. Coverage	of advanced and inter-dis	ciplinary topics in curricul	um is:	
Ø 4	○ 3	○ 2	<b>O</b> 1	
3. How are t	he curricula and syllabi in	rclation to the real life ap	plications?	
6 4	○ 3	O 2	O 1	
4 Enhancen	nent of innovation and cri	itical thinking skills throug	th curriculum is:	
Ø 4	<b>○</b> 3	○ 2	<b>O</b> 1	
5. Scope for	acquiring employability	and entrepreneurship skil	ls through curriculum is:	
Ø 4	○ 3	O 2	<b>1</b>	
6. Imparting of human values and ethics through the curriculum is:				
O 4	€3	<b>○ 2</b>	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	<b>3</b>	O 2	O 1	



Date: 814124

## Dayananda Sagar University, School of Engineering

8. How do you rate the course design in terms of course contents and realization of course outcomes					
O 4	$\nearrow$ 3	O 2	<b>1</b>		
9. Availability of text	books/study materials	related to the course is:	:		
Ø 4	<b>○</b> 3	O 2	O 1		
10. How do you rate	on the flexibility given i	n the curriculum for ou	t-of-the-class learning?		
O 4	<b>⊘</b> 3	○ 2	O 1		
O 4					



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

late each quest				
Name: Skew				
USN: ENG2	1DS038			
Semester: 6				
Academic Bato	h for which you are givin	ng feedback is: 2021-25		
	Study / Department: CS			
1. Curriculum,	with respect to address	ing emerging national an	d global trends, is	
84	$\bigcirc$ 3	O 2	<b>1</b>	
2. Coverage of	advanced and inter-disc	ciplinary topics in curricu	ılum is:	
04	○ 3	○ 2	O 1	
3. How are the	e curricula and syllabi in	relation to the real life a	pplications?	
<b>4</b>	○ 3	○ 2	<b>O</b> 1	
4. Enhanceme	ent of innovation and cri	tical thinking skills throu	igh curriculum is:	
<b>9</b> 4	○ 3	○ 2	O 1	
5. Scope for a	cquiring employability a	and entrepreneurship ski	ills through curriculum is:	
Ø 4	○ 3	○ 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
<b>4</b>	<b>○</b> 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
<b>4</b>	$\bigcirc$ 3	○ 2	<b>0</b> 1	
5.				



8. How do you rate the course design in terms of course contents and realization of course outcomes				
04	○ 3	○ 2	O 1	
9. Availability of	text books/study ma	terials related to the cours	e is:	
94	○ 3	O 2	O 1	
10. How do you	rate on the flexibility	given in the curriculum for	r out-of-the-class learning?	
04	○ 3	O 2	O 1	
Suggestions / Re	marks, if any:			
<u> </u>				
Date: 08 04	94		Signature	



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Far	rau	3,7	, 2 morage, and 1 - roor.
USN: EMG	30		
Semester: 7	72		
Academic Bato	ch for which you are g	giving feedback is: 2021-2	25
Programme of	Study / Department:	CSE(Data Sciecne)	7.75
1. Curriculum,	with respect to addre	essing emerging national	and global trands is
• 4	○ 3	O 2	
2. Coverage of	advanced and inter-d	isciplinary topics in curri	culum is:
<b>4</b>	○ 3	○ 2	O 1
3. How are the	curricula and syllabi	in relation to the real life	applications?
• 4	○ 3	○ 2	O 1
4. Enhancemen	t of innovation and cr	ritical thinking skills thro	ugh curriculum is:
• 4	<b>○</b> 3	O 2	O 1
5. Scope for acq	uiring employability	and entrepreneurship ski	ills through curriculum is:
<b>4</b>	$\bigcirc$ 3	O 2	<u></u> 1
6. Imparting of I	numan values and eth	nics through the curriculu	m is:
4	○ 3	○ 2	O 1
7. How do you ra	ate the sequence of th	e courses in the program	me of study?
4	○ 3	O 2	O 1



8. How do you rate the course design in terms of course contents and realization of course outcomes				
• 4	<b>○</b> 3	O 2	O 1	
9. Availability of	text books/study mat	erials related to the cour		
• 4	O 3	2	se is:	
10. How do you r	ate on the flexibility of	itron i- d		
• 4		iven in the curriculum fo	r out-of-the-class learning?	
	<b>0</b> 3	O 2	O 1	
Suggestions / Ren	narks, if any:			
	engales en est est			
	8			
£				
¥				
Date:			Cim	
relation			oignature	
			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: M	iv Khyeum Alo		
USN: €N	1 Khyeum Alo GR1080051		
Semester:	7ta		
Academic Bat	ch for which you are	giving feedback is: 2021-2	25
	of Study / Department		
		ressing emerging national	and global trends, is
4	○ 3	○ <b>2</b>	O 1
2. Coverage of	f advanced and inter-	disciplinary topics in curri	culum is:
● 4	<b>3</b>	O 2	O 1
3. How are the	e curricula and syllab	i in relation to the real life	applications?
• 4	○ 3	O 2	O 1
4. Enhanceme	nt of innovation and o	critical thinking skills thro	ugh curriculum is:
4	○ 3	O 2	O 1
5. Scope for ac	quiring employability	and entrepreneurship sk	ills through curriculum is:
● 4	○ 3	○ z	O 1
6. Imparting of	f human values and e	thics through the curriculu	ım is:
• 4	○ 3	O 2	O 1
7. How do you	rate the sequence of	the courses in the progran	nme of study?
• 4	○ 3	○ 2	O 1
			3. <del>1.1</del> 3%



8. How do you rate the course design in terms of course contents and realization of course outcomes				
• 4	○ 3	O 2	O 1	
9. Availability	of text books/study mate	rials related to the cour		
● 4	<b>3</b>	2	O 1	
10. How do yo	u rate on the flexibility given	ven in the curriculum for	out-of-the-class learning?	
■ 4	○ 3	○ 2	1	
Suggestions / I	Remarks, if any:			
N	/A			
·				
Date:			Signature	



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: RAK	SHITA . R	4000	, 2 - Average, and 1 - Poor.
USN: FNG	21DS0032		
Semester:	6		
Academic Bat	ch for which you are g	giving feedback is: 2021-	25
Programme o	f Study / Department:	: CSE (Data Science)	
		essing emerging national	and global trends, is
04	○ 3	O 2	O 1
2. Coverage of	advanced and inter-d	lisciplinary topics in curri	culum is:
O 4	⊕3	O 2	O 1
3. How are the	curricula and syllabi	in relation to the real life	applications?
<b>9</b> 4	<b>○</b> 3	O 2	O 1
4. Enhancemen	nt of innovation and cr	ritical thinking skills thro	ugh curriculum is:
<b>4</b>	○ 3	O 2	O 1
5. Scope for acc	uiring employability	and entrepreneurship ski	ills through curriculum is:
94	○ 3	O 2	O 1
6. Imparting of	human values and eth	nics through the curriculu	m is:
<b>4</b>	○ 3	○ z	O 1
7. How do you r	ate the sequence of th	ne courses in the program	me of study?
<b>⊘</b> 4	○ 3	O 2	O 1



8. How do you outcomes	rate the course design	in terms of course conter	nts and realization of course
<b>⊘</b> 4	○ 3	O 2	O 1
9. Availability o	f text books/study mat	erials related to the cour	se is:
<b>8</b> 4	○ 3	O 2	<b>O</b> 1
10. How do you	rate on the flexibility g	riven in the curriculum fo	or out-of-the-class learning?
<b>4</b>	○ 3	O 2	
Suggestions / Re	emarks, if any:		
ŧ			
14 WW.			
Date: 08 04	24		Ratshila Signature



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: ∨	'olati Bhavana		a, 2 Average, and 1 - Poor.
USN: E	NG21D50049		
Semester	: VI-SEM		
Academic	Batch for which you are givi	ng feedback is: 2021.	.25
Programm	ne of Study / Department: C	SE (Data Science)	23
1. Curricu	lum, with respect to address	ing emerging national	and global trands is
<b>4</b>	○ 3	O 2	
2. Coverag	e of advanced and inter-disc	iplinary topics in curr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	<b>○</b> 3	O 2	) 1
3. How are	the curricula and syllabi in r	elation to the real life	The state of the s
<b>4</b>	○ 3	O 2	() 1
4. Enhance	ment of innovation and critic	al thinking skills thus	the state of the s
4	O 3		
5. Scope for	Cacquiring amplement the	<b>O</b> -	<b>O</b> 1
- Toope Idi	acquiring employability and	l entrepreneurship sk	ills through curriculum is:
4	○ 3	O 2	O 1
6. Impartin	g of human values and ethics	through the curriculu	ım is:
<b>4</b>	<b>○</b> 3	O 2	O 1
7. How do y	ou rate the sequence of the c	ourses in the program	nme of study?
<b>4</b>	○ 3	O 2	01
			and the stands



8. How do you rate the course design in terms of course contents and realization of course outcomes				
● 4	○ 3	O 2	O 1	
9. Availability	of text books/study mate	erials related to the cour	rsa le:	
<b>●</b> 4	○ 3	O 2	O 1	
10. How do yo	ou rate on the flexibility gi	ven in the curriculum fo	or out-of-the-class learning?	
<b>4</b>	○ 3	O 2	1	
Suggestions /	Remarks, if any:			
L				
Date: 8 4 24				
2000 017/29			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

w 0 d	CC		
Name: Baskeren			
USN: ENGRIDS 601	f		
Semester: VI-lem			
Academic Batch for w	hich you are giving feed	back is: 2021-25	
Programme of Study	/ Department: CSE(Data	a Sciecne)	
1. Curriculum, with re	espect to addressing eme	erging national and glob	oal trends, is
Ø 4	○ 3	<b>○ 2</b>	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	s:
<b>⊘</b> 4	○ 3	○ 2	O 1
3. How are the curric	ula and syllabi in relatio	n to the real life applica	tions?
Ø 4	<b>○</b> 3	O 2	<b>1</b>
4. Enhancement of in	novation and critical thi	nking skills through cui	riculum is:
Ø 4	<b>○</b> 3	<b>○ 2</b>	O 1
5. Scope for acquiring	g employability and entr	epreneurship skills thro	ough curriculum is:
Ø 4	○ 3	O 2	O 1
6. Imparting of huma	n values and ethics thro	ugh the curriculum is:	
Ø4	<b>○</b> 3	O 2	O 1
7. How do you rate the sequence of the courses in the programme of study?			
Ø 4	<b>○</b> 3	○ 2	O 1



8. How do you rate the course design in terms of course contents and realization of course outcomes				
<b>4</b>	<b>○</b> 3	O 2	O 1	
9. Availability of text b	ooks/study materials r	elated to the course is:		
<b>⊘</b> 4	<b>○</b> 3	O 2	O 1	
10. How do you rate o	n the flexibility given ir	n the curriculum for ou	t-of-the-class learning?	
0/4	O 3	O 2	O 1	
Suggestions / Remark	s, if any:			
*				
Date: 84 24			Signature	
Date: 97/29			Signature	



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: The	ujal Mewara G21080026	and an arrange and arrange arr	2 - Average, and 1 - Poor.
USN: EN	G21080026		
Semester:			
Academic B	atch for which you are giv	ring feedback is: 2021-2	25
	of Study / Department: (		
	m, with respect to address		and global trends, is
04	○ 3	○ 2	O 1
2. Coverage	of advanced and inter-dis	ciplinary topics in curric	culum is:
01	○ 3	O 2	O 1
3. How are t	he curricula and syllabi in	relation to the real life:	applications?
94	○ 3	O 2	() <b>1</b>
4. Enhancem	ent of innovation and crit	ical thinking skills throu	9900
Ø4	○ 3	○ 2	) 1
5. Scope for a	acquiring employability ar	nd entrepreneurship ski	3.500 m
04	<b>O</b> 3	() 2	_
6. Imparting	of human values and ethic		() 1
X1	_		m is:
<b>*</b>	() <b>3</b>	○ 2	O 1
7. How do yo	u rate the sequence of the	courses in the program	me of study?
Q 4	○ 3	O 2	$\bigcirc$ 1
			<b>O</b>



8. How do you rate the course design in terms of course contents and realization of course outcomes					
Ø 4	○ 3	O 2	O 1		
9. Availability of	text books/study	materials related to the course	o is:		
10. How do you r	ate on the flexibili	ity given in the curriculum for a	out-of-the-class learning?		
Suggestions / Rer	Suggestions / Remarks, if any:				
Date: 8/124			Signature		



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Usha	where N		
USN: ENG2	1DS0045		
Semester: (			
Academic Batc	h for which you are g	giving feedback is: 2021-2	5
	Study / Department:		
		essing emerging national a	nd global trends, is
<b>4</b>	○ 3	O 2	<b>O</b> 1
2. Coverage of a	advanced and inter-d	lisciplinary topics in curric	ulum is:
O 4	<b>3</b>	○ 2	<b>O</b> 1
3. How are the	curricula and syllabi	in relation to the real life a	applications?
04	○ 3	○ 2	O 1
4. Enhancemen	t of innovation and c	ritical thinking skills throu	gh curriculum is:
04	$\bigcirc$ 3	O 2	<b>O</b> 1
5. Scope for acq	uiring employability	and entrepreneurship skil	lls through curriculum is:
04	○ 3	O 2	O 1
6. Imparting of I	numan values and eth	hics through the curriculur	m is:
<b>9</b> 4	○ 3	○ 2	O 1
7. How do you r	ate the sequence of t	he courses in the program	me of study?
<b>9</b> 4	○ 3	○ 2	O 1
			4X



8. How do you outcomes	rate the course design	in terms of course conter	nts and realization of course
Ø 4	<b>○</b> 3	○ 2	O 1
9. Availability o	f text books/study mat	erials related to the cour	
<b>4</b>	○ 3	2	Se is:
10. How do you	rate on the flexibility g	iven in the curriculum fo	or out-of-the-class learning?
<b>⊘</b> 4	○3	2	or out-of-the-class learning?
Suggestions / Re	emarks, if any:		
			John Signature
			Cohece
Date: 08 04 2	-024		Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Akska	aya B		•	
Name: Aksha USN: ENG2	1DS0006			
Semester: 6				
Academic Batch	for which you are	giving feedback is: 2021-25		
		t: CSE(Data Sciecne)		
		ressing emerging national and	global trends, is	
<b>4</b>	○ 3	O 2	O 1	
2. Coverage of ac	lvanced and inter-	disciplinary topics in curricul	um is:	
04	$\bigcirc$ 3	O 2	O 1	
3. How are the cu	irricula and syllah	of in relation to the real life app	•	
_/		and relation to the real me app	oncations?	
Ø 4	○ 3	<b>○ 2</b>	$\bigcirc$ 1	
4. Enhancement	of innovation and	critical thinking skills through	curriculum is:	
<b>4</b>	03	O 2	O 1	
5. Scope for acqu	iring employabilit	y and entrepreneurship skills	through curriculum is:	
Ø 4	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
04	○ 3	○ 2	O 1	
7 11 1	55. 3941	)	<b>O</b>	
7. How do you rat	te the sequence of	the courses in the programme	of study?	
<b>4</b>	$\bigcirc$ 3	○ 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes				
Q'4	<b>○</b> 3	O 2	O 1	
9. Availability of text b	oooks/study materials	related to the course is:		
<b>4</b>	<b>3</b>	O 2	O 1	
10. How do you rate or	n the flexibility given in	n the curriculum for out	-of-the-class learning?	
<b>4</b>	○ 3	○ 2	O 1	
Suggestions / Remarks	s, if any:			
			1 10 B	
Date: 08 04 24			Akshaya B Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: R. Rum	kumar Redd	Ч	2 1001.	
USN: ENGZIDSO	0031	1		
Semester: 6- 36				
Academic Batch fo	or which you are	e giving feedback is: 2021-25		
		nt: CSE(Data Sciecne)		
		dressing emerging national and	global trends, is	
2 4	<b>○</b> 3	○ 2	O 1	
2. Coverage of adv	anced and inter	-disciplinary topics in curricul	ım is:	
04	○ 3	) 2	() 1	
3. How are the cur	ricula and svlla	bi in relation to the real life app		
04	() 3	~		
	~	○ 2	() 1	
4. Enhancement of	innovation and	critical thinking skills through	curriculum is:	
84	○ 3	○ 2	<b>1</b>	
5. Scope for acquiring employability and entrepreneurship skills through curriculum is:				
04	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
04	○ 3	○ 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
84	○ <b>3</b>			
	$\bigcirc$ 3	() 2	() <b>1</b>	



### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes						
D	4	<b>3</b>	0	2	<b>O</b> 1	
9. Av	ailability of text b	ooks/study materials r	elate	d to the course is		
Ø	4	<b>3</b>	0	2	() <b>1</b>	
10. H	ow do you rate or	the flexibility given in	the c	urriculum for out	of the -	ll
Ø	4	<b>3</b>	0	2	() 1	rass learning?
Sugge	Suggestions / Remarks, if any:					
		**				
Date:	84/24					Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Sowmya	yada v				
USN: ENG210500	•				
Semester: 6th					
Academic Batch for wh	iich you are giving feed	back is: 2021-25			
Programme of Study /	Department: CSE(Data	s Sciecne)			
1. Curriculum, with res	spect to addressing eme	erging national and glob	oal trends, is		
• 4	<b>3</b>	O 2	O 1		
2. Coverage of advance	d and inter-disciplinar	y topics in curriculum i	s:		
• 4	○ 3	O 2	O 1		
3. How are the curricul	a and syllabi in relation	n to the real life applica	tions?		
• 4	○ 3	O 2	O 1		
4. Enhancement of inn	ovation and critical thir	nking skills through cur	riculum is:		
• 4	○ 3	O 2	O 1		
5. Scope for acquiring e	employability and entre	epreneurship skills thro	ough curriculum is:		
4	<b>○</b> 3	O 2	<b>O</b> 1		
6. Imparting of human values and ethics through the curriculum is:					
<b>4</b>	○ 3	O 2	O 1		
7. How do you rate the sequence of the courses in the programme of study?					
4	○ 3	O 2	O 1		



8. How do you rate the course design in terms of course contents and realization of course outcomes				
• 4	<b>○</b> 3	○ 2	O 1	
9. Availability of text b	ooks/study materials i	related to the course is:		
• 4	○ 3	○ 2	O 1	
10. How do you rate or	n the flexibility given ir	the curriculum for out	r-of-the-class learning?	
<b>6</b> 4	<b>○</b> 3	O 2	O 1	
Suggestions / Remarks	s, if any:			
Thankyou				
11			Samula	
Date: 8/4/24			Sowmya Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Noo!	r Hadiya		
USN: ENG2	1050025		
Semester: 6	4		
Academic Batc	h for which you are g	iving feedback is: 2021-	25
	Study / Department:		<del></del> -
		essing emerging national	and global trends, is
• 4	<b>○</b> 3	O 2	O 1
2. Coverage of a	advanced and inter-d	isciplinary topics in curr	iculum is:
• 4	○ 3	O 2	O 1
3. How are the	curricula and syllabi	n relation to the real life	applications?
• 4	○ 3	O 2	01
4. Enhancement	t of innovation and cr	itical thinking skills thro	ugh curriculum is:
● 4	O 3	O 2	O 1
5. Scope for acq	uiring employability	and entrepreneurship sk	ills through curriculum is:
● 4	○ 3	O 2	O 1
6. Imparting of h	numan values and eth	ics through the curriculu	ım is:
• 4	○ 3	O 2	<b>O</b> 1
7. How do you ra	ate the sequence of th	e courses in the program	nme of study?
<b>9</b> 4	○ 3	O 2	O 1



8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	<b>3</b>	O 2	O 1		
9. Availability of text b	ooks/study materials i	related to the course is:			
• 4	<b>3</b>	O 2	O 1		
10. How do you rate o	n the flexibility given in	the curriculum for out	of-the-class learning?		
● 4	○ 3	O 2	O 1		
Suggestions / Remark	s, if any:				
			41		
Date: P As-41 a)4	) <del>4</del>		Stanta		
Date: 8 April 20.	y ,		Signature		



### Department of CSE(Data Science)

5	th Sem
0	sem
81	spril

#### STUDENT FEEDBACK ON CURRIULUM

Name: Chai	thra Shree. P.	CLOPED PROPERTY STATE OF THE ST	- Tronago, ana 1 - 1 001.	
USN: ENG2	1050013			
Semester: 6	k.			
Academic Bato	ch for which you are gi	ving feedback is: 2021-2	75	
Programme of	Study / Department:	CSE (Data Science)		
1. Curriculum,	with respect to addres	ssing emerging national a	and alohal tronds in	
● 4	○ 3	○ 2		
2. Coverage of	advanced and inter-di	sciplinary topics in curric	culum is:	
● 4	○ 3	O 2	O 1	
3. How are the	curricula and syllabi ii	n relation to the real life a	applications?	
• 4	○ 3	O 2	O 1	
4. Enhancemen	t of innovation and cri	tical thinking skills throu	igh curriculum is:	
• 4	○ 3	O 2	O 1	
5. Scope for acq	uiring employability a	nd entrepreneurshin skil	lls through curriculum is:	
• 4	<b>3</b>	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
• 4	○ 3	O 2	() <b>1</b>	
7. How do you ra	ate the sequence of the	courses in the programi		
● 4	○ 3	○ 2		



8. How do you comes	ou rate the course design i	n terms of course conte	nts and realization of course
• 4	○ 3	O 2	O 1
9. Availabilit	y of text books/study mate	erials related to the cou	rse is:
• 4	○ 3	O 2	O 1
10. How do y	ou rate on the flexibility g	iven in the curriculum f	or out-of-the-class learning?
4	○ 3	O 2	O 1
	/ Remarks, if any:		
Good As	ademic year.		
Thank	<b>3</b> 60.		
			19
	*		
Date: 용 역	24		Signature



## Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name:	Venkat Reddy	- decircuity 5 - G	lood, 2 - Average, and 1 - Poor.	
USN:	EN422050022			
Semeste				
Academi	ic Batch for which you are giving	feedback is: 20	22.24	
Program	me of Study / Department: CSE (	Data Science)	44-20	
1. Curric	ulum, with respect to addressing	emerging natio	noloud 11 1.	
Ø 4	○3	( 2	27. march	
2. Covera	ge of advanced and inter-discipli	_	<b>O</b> 1	
$\bigcirc$ 4	~	nary topics in cu	arriculum is:	
_	<b>⊘</b> 3	O 2	O 1	
3. How ar	e the curricula and syllabi in rela	tion to the real )	ife applications?	
<b>U</b> 4	⊘ 3	O 2	O 1	
4. Enhance	ement of innovation and critical t	hinking skills th	rough curriculum is:	
O 4	$\varnothing$ 3	O 2	O 1	
5. Scope fo	r acquiring employability and en	trenreneumhis	alan o	
$\bigcirc$ 4	Ø3	r chienen sinb	skills through curriculum is:	
	<b>O</b> 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
Ø 4	O 3	O 2	1525	
7 UoJ		COLUMN TO THE PARTY OF	O 1	
7. How do y	ou rate the sequence of the cours	ses in the progr	amme of study?	
O 4	<b>⊘</b> 3	O 2	O <sub>1</sub>	



8. How do you outcomes	rate the course design	in terms of course conte	its and realization of course
<b>4</b>	<b>○</b> 3	O 2	O 1
9. Availability o	f text books/study mat	erials related to the cour	se is:
<b>Ø</b> 4	○ 3	O 2	O 1
10. How do you	rate on the flexibility g	iven in the curriculum fo	r out-of-the-class learning?
<b>4</b>	○ 3	O 2	1
Suggestions / Re	emarks, if any:		
Good.			
			9 =
13/11/24			&x
13 11 24 Date:			
			Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Harsha	•		3-,	•
USN: ENGRA				
Semester: 3 41al	dem			
Academic Batch fo	or which you are g	giving feedback is: 2022-26		
		: CSE (Data Science)		
1. Curriculum, wit	h respect to addr	essing emerging national and	l global trends, is	
O 4	• 3	O 2	O 1	
2. Coverage of adv	anced and inter-c	lisciplinary topics in curricul	um is:	
<b>4</b>	3	O 2	O 1	
3. How are the cur	ricula and syllabi	in relation to the real life app	olications?	
O 4	3	O 2	O 1	
4. Enhancement of	innovation and c	ritical thinking skills through	ı curriculum is:	
O 4	● 3	O 2	O 1	
5. Scope for acquir	ing employability	and entrepreneurship skills	through curriculum i	s:
O 4	○ 3	2	O 1	
6. Imparting of hur	nan values and et	hics through the curriculum	is:	
O 4	3	O 2	O 1	
7. How do you rate	the sequence of t	he courses in the programme	e of study?	
O 4	9 3	○ 2	O 1	
	Y			



### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	○ 3	O 2	O 1		
9. Availabilit	y of text books/study ma	terials related to the cou	ırse is:		
● 4	○ 3	O 2	O 1		
10. How do y	ou rate on the flexibility (	given in the curriculum	for out-of-the-class learning?		
O 4	○ 3	<b>●</b> 2	O 1		
Suggestions /	Remarks, if any:				
Need	Advanceal	Concepts in	Curriculum		
			9200		
		<u> </u>			

13/11/24 Date:

Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

questre	mon a scale of 4 (	) 1: 4 - Excellent, 3 - Good, 2	2 - Average, and 1 - Poor.	
Name: VINI	TH.K.M.			
USN: ENG26				
Semester: 391d	dem			
Academic Batch 1	for which you are g	giving feedback is: 2022-26	5	
		CSE (Data Science)		
1. Curriculum, wi	th respect to addre	essing emerging national ar	nd global trends, is	
• 4	<b>○ 3</b>	O 2	O 1	
2. Coverage of ad	vanced and inter-d	lisciplinary topics in curric	ulum is:	
O 4	○ 3	O 2	O 1	
3. How are the cu	rricula and syllabi	in relation to the real life a	pplications?	
• 4	○ 3	O 2	O 1	
4. Enhancement o	of innovation and c	ritical thinking skills throu	gh curriculum is:	
O 4	3	O 2	O 1	
5. Scope for acqui	ring employability	and entrepreneurship skil	ls through curriculum is:	
O 4	○ 3	2	O 1	
6. Imparting of hu	man values and eti	hics through the curriculur	n is:	
O 4	○ 3	<b>●</b> 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	3	O 2	O 1	



8. How do you rate outcomes	the course design	n terms of course conten	ts and realization of cours	ie
O 4	<b>3</b>	O 2	<b>O</b> 1	
9. Availability of te	xt books/study mat	erials related to the cour	se is:	
O 4	• 3	O 2	O 1	
10. How do you rat	e on the flexibility g	iven in the curriculum fo	r out-of-the-class learning	<b>;</b> ?
O 4	○ 3	2	O 1	
Suggestions / Rema	arks, if any:			
Nothing IN				7
P <sub>E</sub>				
	4.		ic .	
6				
<u></u>			4174.	_
14				
Date: 13/11/20	24		Virith K Signature	·M.



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name:	Kovaethana K		., 2 Tiverage, and 1 - FOOL
USN:	EN422DS0032		
Semest	er: III		
Acaden	nic Batch for which you are giving	g feedback is: 2022	-26
	nme of Study / Department: CSE		
1. Curri	culum, with respect to addressin	g emerging nationa	l and global trends, is
O 4		<b>⊘</b> 2	01
2. Cover	age of advanced and inter-discip	linary topics in cur	riculum is:
Ø 4	○ 3	O 2	O 1
3. How :	are the curricula and syllabi in re	lation to the real life	e applications?
O 4	○ 3	$\emptyset$ 2	) 1
4. Enhar	cement of innovation and critica	l thinking skills thr	ough curriculum is:
O 4	$\bigcirc 3$	O 2	O 1
5. Scope	for acquiring employability and	entrepreneurship s	kills through curriculum is:
<b>4</b>	○ 3	O 2	() 1
6. Impar	ting of human values and ethics t	hrough the curricul	lum is:
<b>4</b>	○ 3	○ 2	() 1
7. How d	o you rate the sequence of the co	urses in the progra	mme of study?
Ø 4	<b>3</b>	) 2	
		<b>U</b> -	<b>~</b>



8. How do you r outcomes	rate the course design	n in terms of course conter	its and realization of co	urse
O 4	Ø3	O 2	O 1	
9. Availability of	text books/study ma	aterials related to the cour	se is:	
<b>4</b>	<b>3</b>	O 2	O 1	
10. How do you	rate on the flexibility	given in the curriculum fo	r out-of-the-class learn	ing?
O 4	() 3	O 2	<b>Ø</b> 1	**5*
Suggestions / Re	marks, if any:			
None.				
Date: 13   11	2024.		Signature	nas "



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Pava	n Kuman. G	7	z - Average, and I - Poor.
USN: ENG2	2DS0040	· 1	
Semester: 3			
Academic Batc	h for which you are	giving feedback is: 2022-20	6
		: CSE (Data Science)	**
		essing emerging national a	nd global trends is
<b>4</b>	<b>3</b>	O 2	① 1
2. Coverage of a	dvanced and inter-	disciplinary topics in curric	ulum is:
<b>⊘</b> 4	○ 3	O 2	O 1
3. How are the	curricula and syllabi	in relation to the real life a	pplications?
O 4	<b>9</b> 3	O 2	O 1
4. Enhancement	of innovation and c	ritical thinking skills throu	gh curriculum is:
<b>4</b>	○ 3	O 2	O 1
5. Scope for acq	uiring employability	and entrepreneurship skill	is through curriculum is:
O 4	03	O 2	O 1
6. Imparting of h	numan values and et	hics through the curriculun	n is:
04	Оз	○ 2	<b>O</b> 1
7. How do you ra	ate the sequence of t	he courses in the programm	ne of study?
<b>4</b>	○ 3	○ 2	O 1



8. How do you r outcomes	ate the course design i	n terms of course conte	nts and realization of cour	se
<b>4</b>	○ 3	O 2	O 1	
9. Availability of	ftext books/study mat	erials related to the cou	rse is:	
<b>4</b>	08	O 2	<b>O</b> 1	
10. How do you	rate on the flexibility g	iven in the curriculum i	or out-of-the-class learnin	g?
O 4	Q2	O 2	O 1	
Suggestions / Re	emarks, if any:			
No.				
Date:			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

rate cach questio	ii dii a boaic ci i to i			
Name: NITIN	PRAJWAL R			
USN: E NG22 D	50039			
Semester: 341	sem			
Academic Batch	for which you are giv	ving feedback is: 2022-26		
Programme of St	udy / Department:	CSE (Data Science)		
1. Curriculum, w	ith respect to addres	ssing emerging national an	d global trends, is	
Q-4	○ 3	O 2	O 1	
2. Coverage of ac	lvanced and inter-di	sciplinary topics in curric	ılum is:	
Ø4	○ 3	O 2	O 1	
3. How are the co	urricula and syllabi i	n relation to the real life a	pplications?	
Ø 4	○ 3	O 2	O 1	
4. Enhancement	of innovation and cr	ritical thinking skills throu	gh curriculum is:	
Ø 4	○ 3	O 2	O 1	
5. Scope for acqu	airing employability	and entrepreneurship skil	lls through curriculum is:	
Ø 4	$\bigcirc$ 3	○ 2	O 1	
6. Imparting of h	numan values and et	hics through the curriculu	m is:	
Ø 4	○ 3	O 2	<b>O</b> 1	
7. How do you rate the sequence of the courses in the programme of study?				
Ø4	○ 3	O 2	O 1	



8. How do you rate the outcomes	e course design in term	s of course contents an	d realization of course
Ø 4	<b>○</b> 3	O 2	O 1
9. Availability of text b	ooks/study materials r	elated to the course is:	
<b>4</b>	<b>○</b> 3	O 2	<b>0</b> 1
10. How do you rate or	the flexibility given in	the curriculum for out	-of-the-class learning?
<b>⊘</b> 4	○ 3	O 2	() 1
Suggestions / Remarks	s, if any:		
OAAN			
			<i>a</i> .
(a),			_
Date: 13/11/2024			Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Job Jo	ж		3.,
USN:			
Semester: 3nd 80	m		
Academic Batch for w	hich you are giving feed	lback is: 2022-26	
Programme of Study	Department: CSE (Da	ta Science)	
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
<b>9</b> 4	<b>3</b>	○ 2	O 1
2. Coverage of advanc	ed and inter-disciplinar	y topics in curriculum	is:
<b>9</b> 4	<b>3</b>	O 2	O 1
3. How are the curricu	la and syllabi in relatio	n to the real life applica	itions?
<b>9</b> 4	○ 3	O 2	O 1
4. Enhancement of inn	ovation and critical thi	nking skills through cu	rriculum is:
04	○ 3	○ 2	$\bigcirc$ 1
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:
04	○ 3	O 2	O 1
6. Imparting of human	values and ethics thro	igh the curriculum is:	
QA	○ 3	O 2	O 1
7. How do you rate the sequence of the courses in the programme of study?			
04	<b>○</b> 3	O 2	O 1



8. How do yo outcomes	ou rate the course design in	terms of course conten	its and realization of course
<b>9</b> 4	<b>○</b> 3	○ 2	O 1
9. Availability of text books/study materials related to the course is:			
94	○ 3	O 2	O 1
10. How do y	, ou rate on the flexibility gi	ven in the curriculum fo	or out-of-the-class learning?
<b>4</b>	○ 3	O 2	O 1
Suggestions / Remarks, if any:			
***			
ė	*		
Date:			-
valę.			Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Kuruka	kenula			
USN: ENGIZZDS				
Semester: 3nd de	m			
Academic Batch for v	vhich you are giving feed	dback is: 2022-26		
Programme of Study	/ Department: CSE (Dat	ta Science)		
1. Curriculum, with r	espect to addressing em	erging national and glo	bal trends, is	
Ø 4	○ 3	O 2	O 1	
2. Coverage of advan	ced and inter-disciplinar	y topics in curriculum	is:	
Ø 4	○ 3	O 2	O 1	
3. How are the curric	ula and syllabi in relatio	n to the real life applica	ations?	
<b>⊘</b> 4	○ 3	O 2	O 1	
4. Enhancement of in	novation and critical thi	nking skills through cu	rriculum is:	
Ø 4	○ 3	O 2	O 1	
5. Scope for acquiring	g employability and entr	epreneurship skills thr	ough curriculum is:	
⊗4	○ 3	O 2	$\bigcirc$ 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	○ 3	O 2	O 1	
7. How do you rate th	e sequence of the cours	es in the programme of	fstudy?	
<b>⊘</b> 4	○ 3	O 2	O 1	



9. Availability of text books/study materials related to the course is:  4 3 2 1  10. How do you rate on the flexibility given in the curriculum for out-of-the-class learning?  4 3 2 1  Suggestions / Remarks, if any:	8. How do you rate the course design in terms of course contents and realization of course outcomes					
	Ø 4	○ 3	O 2	O 1		
	9. Availability of text b	ooks/study materials r	elated to the course is:			
Suggestions / Remarks, if any:		10223	_			
Suggestions / Remarks, if any:	10. How do you rate or	ı the flexibility given in	the curriculum for out	of-the-class learning?		
	∅ 4	200	N-14-15	100000 mms		
Date: Signature	Suggestions / Remarks	; if any:				
Date: Signature						
Date: Signature						
Date:						
Date:						
Date:		*				
Date:				CONTRACTOR OF THE STATE OF THE		
Date: Signature	*					
	Date:			Signature		



## Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Mo	nammed Argman			
USN: PAGE	2200005			
Semester:	M			
Academic	Batch for which you are giving	feedback is: 2022-2	26	
Programn	ne of Study / Department: CSE	(Data Science)		
1. Curricu	lum, with respect to addressing	emerging national	and global trends, is	
O 4	3	O 2	O 1	
2. Coverag	e of advanced and inter-discip	inary topics in curri	culum is:	
● 4	○ 3	O 2	O 1	
3. How are	the curricula and syllabi in rel	ation to the real life	applications?	
O 4	○ 3	2	O 1	
4. Enhance	ement of innovation and critica	l thinking skills thro	ugh curriculum is:	
O 4	3	O 2	<b>0</b> 1	
5. Scope fo	r acquiring employability and o	entrepreneurship sk	ills through curriculum is:	
● 4	○ 3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	● 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	<b>3</b>	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	○ 3	O 2	O 1		
9. Availability of text b	ooks/study materials	related to the course is	í		
O 4	<b>3</b>	<b>●</b> 2	O 1		
10. How do you rate o	n the flexibility given in	n the curriculum for ou	t-of-the-class learning?		
O 4	○ 3	<b>●</b> 2	O 1		
Suggestions / Remarks	s, if any:				
		· · · · · · · · · · · · · · · · · · ·			
19	eş:				
**					
البام			Mysery		
Date: 13 11 24			Signature		



# Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

under a programme	Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.				
Name Doches	o. B.		cruge, unu 1 - 1 001.		
USN: HNG22 DS	0024				
Semester: 3nd den	'n				
Academic Batch for w	hich you are giving fee	dback is: 2022-26			
	/ Department: CSE (Da				
1. Curriculum, with re	espect to addressing em	nerging national and glo	bal trends, is		
<b>6</b> 4	○3	O 2	O 1		
2. Coverage of advanc	ed and inter-disciplina	ry topics in curriculum	is:		
• 4	○ 3	O 2	O 1		
3. How are the curricu	ıla and syllabi in relatio	n to the real life applica	ations?		
O 4	○ 3	2	O 1		
4. Enhancement of inr	novation and critical thi	nking skills through cu	rriculum is:		
4	○3	O 2	O 1		
5. Scope for acquiring employability and entrepreneurship skills through curriculum is:					
O 4	3	O 2	O 1		
. Imparting of human values and ethics through the curriculum is:					
<b>4</b>	○ 3	O 2	O 1		
How do you rate the sequence of the courses in the programme of study?					



8. How do you ra outcomes	te the course design	n in terms of course contents	and realization of course
<b>O</b> 4	○ 3	<b>2</b>	O 1
9. Availability of	text books/study m	aterials related to the course	is:
<b>4</b>	○ 3	O 2	O 1
10. How do you r	ate on the flexibility	given in the curriculum for	out-of-the-class learning?
O 4	<b>3</b>	O 2	O 1
Suggestions / Ren	narks, if any:		
watt.			
,			
Date: 13/20/04			Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Vere	5h			
USN: ENGOSS				
Semester: 3%	dem			
		giving feedback is: 2022-26		
		CSE (Data Science)		
		essing emerging national an	id global trends, is	
4	○ 3	O 2	O 1	
2. Coverage of ac	dvanced and inter-d	lisciplinary topics in curricu	ılum is:	
4	○ 3	O 2	<b>O</b> 1	
3. How are the co	urricula and syllabi	in relation to the real life ap	oplications?	
4	○ 3	O 2	O 1	
4. Enhancement	of innovation and c	ritical thinking skills throug	th curriculum is:	
4	○ 3	O 2	O 1	
5. Scope for acqu	iring employability	and entrepreneurship skill	s through curriculu	m is:
4	○ 3	O 2	O 1	
6. Imparting of h	uman values and et	hics through the curriculun	ı is:	
O 4	() 3	○ 2	O 1	
7. How do you ra	te the sequence of t	he courses in the programn	ne of study?	
O 4	$\bigcirc$ 3	O 2	<b>1</b>	
			화장 -	



# Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes					
O 4	<b>3</b>	○ 2	O 1		
9. Availability of text	books/study materials	related to the course is:	ı		
O 4	<b>○</b> 3	O 2	• 1		
10. How do you rate	on the flexibility given in	n the curriculum for ou	t-of-the-class learning?		
O 4	<b>○</b> 3	O 2	1		
Suggestions / Remark	ks, if any:				
			*		
			***************************************		
X					
Date: 12 lavila	8				
Date: 13 011 24			Signature		

. .



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

- <b>B</b>		
090		
which you are giving fee	dback is: 2023-27	
/ Department: CSE (Da	ata Science)	
espect to addressing en	nerging national and glo	bal trends, is
○ 3	O 2	O 1
ced and inter-disciplina	ry topics in curriculum	is:
⊘3	O 2	O 1
cula and syllabi in relati	on to the real life applic	ations?
⊘ 3	O 2	O 1
nnovation and critical th	inking skills through cu	rriculum is:
○ 3	O 2	O 1
g employability and ent	repreneurship skills thi	ough curriculum is:
$O_3$	O 2	O 1
an values and ethics thre	ough the curriculum is:	
<b>○</b> 3	O 2	O 1
he sequence of the cour	ses in the programme o	f study?
○ 3	O 2	O 1
	which you are giving feet / Department: CSE (Datespect to addressing enterpolar) 3 ced and inter-disciplination 3 cula and syllabi in relation 3 cula and critical there is a syllability and enterpolar in the image is a syllability and enterpolar	which you are giving feedback is: 2023-27  / Department: CSE (Data Science) respect to addressing emerging national and glo 3 2  ceed and inter-disciplinary topics in curriculum 3 2  cula and syllabi in relation to the real life applic 3 2  cula and critical thinking skills through cu 3 2  g employability and entrepreneurship skills thr 3 2  an values and ethics through the curriculum is: 3 2  the sequence of the courses in the programme of



8. How do you rate the course design in terms of course contents and realization of course outcomes					
O 4	⊘3	○ 2	O 1		
9. Availability of t	ext books/study ma	terials related to the cours	e is:		
O 4	<b>⊘</b> 3	○ 2	O 1		
10. How do you r	ate on the flexibility	given in the curriculum for	out-of-the-class learning?		
Ø 4	○ 3	O 2	O 1		
Suggestions / Ren	narks, if any:				
			<u>.</u>		
*	- 12				
Date: 8 11 20	)		Signature	3	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: VARUN	K CHAUDA			
USN: ENG23DS	0091			
Semester: 1 54 Se	un			
Academic Batch fo	r which you are g	iving feedback is: 2023-27		
Programme of Stud	dy / Department:	CSE (Data Science)		
1. Curriculum, with	n respect to addre	essing emerging national an	d global trends, is	
O 4	●3	O 2	O 1	
2. Coverage of adv	anced and inter-d	isciplinary topics in curricu	lum is:	
<b>4</b>	○ 3	O 2	O 1	
3. How are the cur	ricula and syllabi	in relation to the real life ap	plications?	
•4	<b>3</b>	O 2	O 1	
4. Enhancement of	f innovation and c	ritical thinking skills throug	th curriculum is:	
O 4	● 3	O 2	O 1	
5. Scope for acquir	ing employability	and entrepreneurship skill	s through curriculum	ı is:
O 4	•3	O 2	O 1	
6. Imparting of hu	man values and et	thics through the curriculur	n is:	
4	○ 3	O 2	O 1	
7. How do you rate	e the sequence of	the courses in the program	me of study?	
O 4	● 3	O 2	O 1	



8. How do you rate the course design in terms of course contents and realization of course outcomes					
4	<b>○</b> 3	O 2	O 1		
9. Availability of text	t books/study materials	related to the course is:			
4	○ 3	O 2	<b>O</b> 1		
10. How do you rate	on the flexibility given i	n the curriculum for ou	t-of-the-class learning?		
• 4	○ 3	O 2	O 1		
Suggestions / Rema	rks, if any:				
		-			
			Columnia.		
Date: 8 4 23	500		Signature		



## Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: Amit Sine	ch	dood, 2 - Av	erage, and 1 - POOF.	
USN: EN 623 D100				
Semester: 1st Sew				
3	which you are giving fee	dback is: 2023-27		
	/ Department: CSE (Da			
	espect to addressing en		obal trends, is	
O 4	• 3	O 2	01	
2. Coverage of advance	ced and inter-disciplina	ry topics in curriculum	is:	
O 4	• 3	O 2	<b>0</b> 1	
3. How are the curric	ula and syllabi in relatio	on to the real life application	ations?	
O 4	<b>3</b>	O 2	O 1	
4. Enhancement of in	novation and critical th	inking skills through cu	rriculum is:	
4	○ 3	O 2	O 1	
5. Scope for acquiring employability and entrepreneurship skills through curriculum is:				
O 4	<b>3</b>	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
O 4	<ul><li>3</li></ul>	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
O 4	3	O 2	O 1	
			5.0 <del>5.0</del> 0	



8. How do you rate the outcomes	course design in terms	s of course contents and	d realization of course
<b>4</b>	<b>○</b> 3	○ 2	O 1
9. Availability of text b	ooks/study materials r	related to the course is:	
O 4	<b>3</b>	O 2	<b>O</b> 1
10. How do you rate o	n the flexibility given in	the curriculum for out	:-of-the-class learning?
O 4	<b>3</b>	O 2	O 1
Suggestions / Remark	s, if any:		
			į
:			
*			
			Att.
Date: 19/11/2023			Calginature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Vaishn	MYP. TIP			
USN: EN6230	800889			
Semester: 157 3	em			
Academic Batch i	for which you are giv	ing feedback is: 2023-27		
Programme of St	udy / Department: (	CSE (Data Science)		
1. Curriculum, w	ith respect to addres	sing emerging national an	d global trends, is	
O 4	<b>Ø</b> 3	O 2	$\bigcirc$ 1	
2. Coverage of ad	lvanced and inter-dis	ciplinary topics in curricu	lum is:	
04	○ 3	O 2	O 1	
3. How are the cu	ırricula and syllabi ir	relation to the real life ap	oplications?	
O 4	3	O 2	O 1	
4. Enhancement	of innovation and cri	tical thinking skills throug	gh curriculum is:	
Ø4	○ 3	O 2	O 1	
5. Scope for acqu	iiring employability a	and entrepreneurship skil	ls through curricu	lum is:
<b>V</b> 4	○ 3	O 2	$\bigcirc$ 1	
6. Imparting of h	uman values and eth	ics through the curriculur	n is:	
Ø4	○ 3	O 2	O 1	
7. How do you ra	ate the sequence of th	ne courses in the program	me of study?	
Ø4	<b>○</b> 3	O 2	O 1	



Date: 8 11 23

# Dayananda Sagar University, School of Engineering

### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes				
O 4	∢3	O 2	O 1	
9. Availability of text b	ooks/study materials r	elated to the course is:		
O 4	<b>Q3</b>	O 2	O 1	
10. How do you rate or	n the flexibility given in	the curriculum for out	-of-the-class learning?	
Ø4	○ 3	O 2	O 1	
Suggestions / Remarks	s, if any:			
		- ·		
			1	
9				

Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Shubham	Singh		
USN: EN G123DS			
Semester: Tst Se	mester		
Academic Batch for wl	hich you are giving feed	back is: 202 <b>3-27</b>	
Programme of Study /	Department: CSE(Data	a Sciecne)	
1. Curriculum, with re	spect to addressing eme	erging national and glol	oal trends, is
04	<b>⊙</b> 3	○ 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S:
O 4	<b>⊘</b> 3	O 2	$\bigcirc$ 1
3. How are the curricu	la and syllabi in relation	n to the real life applica	tions?
O 1	○ 3	<b>⊘</b> 2	$\bigcirc$ 1
4. Enhanc ment of inn	ovation and critical thir	nking skills through cur	riculum is:
O 4	$\emptyset$ 3	O 2	O 1
5. Scope for acquiring (	employability and entre	epreneurship skills thro	ough curriculum is:
O 4	<b>○</b> 3	<b>2</b>	$\bigcirc$ 1
6. Imparting of human	values and ethi <b>cs t</b> hrou	gh the curriculum is:	
O 4	○ 3	<b>€</b> 2	O 1
7. How do you rate the	sequence of the course	s in the programme of	study?
O 4	$Q_3$	O 2	<b>O</b> 1



8. How do you rate the course design in terms of course contents and realization of course outcomes					
O 4	$\bigotimes_3$		O 2	<b>O</b> 1	
9. Availability of te	ext books/stud	y materials	related to the c	ourse is:	
<b>⊘</b> 4	○ 3	()	O 2	<b>O</b> 1	
10. How do you ra	te on the flexib	ility given i	n the curriculu	m for out-of-the-c	lass learning?
O 4	<b>⊘</b> 3	æ	O 2	$\bigcirc$ 1	
Suggestions / Rem	arks, if anyq	S			
			Transfer edition of con-		
the state of the s					
<u></u>					
Date: 11/11/2x	)23				Signature MMS19h



# Department of CSE(Data Science)

## STUDENT FEEDBACK ON CURRIULUM

Name: Soum	ya Smutti		
USN: EN42	3DS 0086		
Semester: 1 4	Semerteu		
Academic Batch	for which you are	giving feedback is: 202 <b>3-27</b>	
		: CSE(Data Sciecne)	8
1. Curriculum, w	ith respect to addr	essing emerging national an	d global trends, is
91	$\bigcirc$ 3	○ 2	O 1
2. Coverage of ac	ivanced and inter-	disciplinary topics in curricu	llum is:
O 4	<b>3</b>	O 2	O 1
3. How are the ci	urricula and syllabi	in relation to the real life ap	plications?
01	$\bigcirc$ 3	○ 2	O 1
4. Enhand ment	of innovation and c	critical thinking skills throug	h curriculum is:
<b>⊘</b> 4	$\bigcirc$ 3	O 2	<b>0</b> 1
5. Scope for acqu	iring employability	and entrepreneurship skill:	s through curriculum is:
<b>D</b> 4	$\bigcirc$ 3	O 2	O 1
6. Imparting of h	uman values and et	hics through the curriculum	ıls:
<b>V</b> 4	$\bigcirc$ 3	○ 2	O 1
7. How do you rat	te the sequence of t	the courses in the programm	ne of study?
O 4	QS.	○ 2	() 1
			0



# Department of CSE(Data Science)

8. How do you ra outcomes	ite the course desig	n in terms of c	ourse contents an	d realization of course
Ø 4	○ 3	0	2	O 1
9. Availability of	text books/study m	aterials relate	d to the course is:	
<b>9</b> 4	$\bigcirc$ 3		2	O 1
10. How do you r	ate on the flexibilit	y given in the o	urriculum for out	of-the-class learning?
<b>4</b>	○ 3	. 0	2	O 1
Suggestions / Re	marks, if any			

Date: 11 | 11 | 2023

Signature



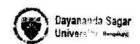
### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: MANASAPR	RIYA R			
USN: ENG23DSO	081			
Semester: 13+				
Academic Batch for wh	ich you are giving feed	back	is: 202 <b>3</b> -2 <b>9</b>	```
Programme of Study /	Department: CSE(Data	Scie	cne)	
	pect to addressing eme	erging	g national and glob	al trends, is
<b>6</b> 0	○ 3	$\bigcirc$	2	<b>1</b>
2. Covera to of advance	d and inter-disciplinar	y topi	cs in curriculum is	<b>5</b> ;
O 4	<b>●</b> 3	$\circ$	2	O 1
3. How are the curricul	a and syllabi in relation	n to th	ne real life applicat	tions?
<b>●</b> 14	○ 3	0	2	O 1
4. Enhancement of inne	ovation and critical thir	nking	skills through cur	riculum is:
O 4	<b>●</b> 3	$\circ$	2	O 1
5. Scope for acquiring e	employability and entre	epren	eurship skills thro	ugh curriculum is:
O 4	3	0	2	O 1
6. Imparting of human	values and ethics throu	igh th	ne curriculum is:	
O 4	• 3	$\bigcirc$	2	O 1
7. How do you rate the	sequence of the course	es in t	he programme of	study?
O 4	<ul><li>3</li></ul>	$\bigcirc$	2	O 1



8. How do you routcomes	rate the course de	esign in terms of course c	ontents and realization of cour	se
● 4	O 3	○ 2	<b>O</b> 1	
9. Availability of	f text books/stud	y materials related to the	course is:	
• 4	€ ?	○ 2	O 1	
10. How do you	rate on the llexib	ility given in the curricul	um for out-of-the-class learnin	~?
• 4	$\bigcirc$ 3	O 2		g:
Suggestions / Re	marks, if any:			
				_
	ŞN			
Date: [         2	.023		Que y	٠
1.1.1			Signature	



### Department of CSE(Data Science)

11.WOV.2023

#### STUDENT FEEDBACK ON CURRIULUM

Name: Daksh	Balai	· · · · · · · · · · · · · · · · · · ·	. ugo, u 1 1 001.
USN: ENG2	3 DS0101		
Semester: Tist	Sem		
Academic Batch for v	vhich you are giving fee	dback is: 202 <b>3-25</b>	
	/ Department: CSE(Dat	577# W	
1. Curriculum, with re	espect to addressing em	nerging national and glo	bal trends, is
O 4	$\otimes_3$	O 2	O 1
2. Coverage of advance	ced and inter-disciplina	ry topics in curriculum i	S;
O 4	<b>3</b>	O 2	$\bigcirc$ 1
3. How are the curric	ula and syllabi in relatio	on to the real life applica	tions?
O 1	<b>⊘</b> 3	O 2	O 1
4. Enhanc ment of in	novation and critical thi	inking skills through cui	riculum is:
O 4	03	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:
O 4	○ 3	<b>⊘</b> 2	<b>1</b>
6. Imparting of human	n values and ethics thro	ugh the curriculum is:	
O 4	<b>⊘</b> 3	O 2	O 1
7. How do you rate the	e sequence of the cours	es in the programme of	study?
O 4	$\bigcirc$ 3	○ 2	<b>O</b> 1



8. How do you outcomes	u rate the course desig	n in terms of course conte	nts and realization of course
O 4	$\mathcal{C}^3$	○ 2	<b>O</b> 1
9. Availability	of text books/study m	aterials related to the cou	rse is:
<b>V</b> 4	€.3	○ 2	<b>O</b> 1
10. How do yo	u rate on the flexibility	given in the curriculum f	or out-of-the-class learning?
<b>V</b> 4	○ 3	○ 2	<b>O</b> 1
Suggestions / J	Remarks, if any		
1	WO		
1 NOU 20	323		We
Date:			Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Amanoc	Jamshud		
USN: ENUZ31			
Semester: は	00-40000000000000000000000000000000000		
Academic Batch for wh	nich you are giving feed	back is: 2023-27	
Programme of Study /	Department: CSE (Dat	a Science)	
1. Curriculum, with res	spect to addressing eme	erging national and glol	bal trends, is
O 4	<b>●</b> 3	O 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	s:
4	○ 3	O 2	O 1
3. How are the curricul	la and syllabi in relation	n to the real life applica	tions?
O 4	● 3	O 2	O 1
4. Enhancement of inne	ovation and critical thir	iking skills through cur	riculum is:
<b>4</b>	○ 3	O 2	O 1
5. Scope for acquiring e	employability and entre	epreneurship skills thro	ough curriculum is:
<b>1</b> /4	○ 3	O 2	O 1
6. Imparting of human	values and ethics throu	gh the curriculum is:	
O 4	<b>●</b> 3	○ 2	O 1
7. How do you rate the sequence of the courses in the programme of study?			
<b>4</b>	○ 3	O 2	O 1



8. How do you outcomes	rate the course design i	n terms of course conten	ts and realization of course
<b>4</b>	3	○ 2	O 1
9. Availability	of text books/study mai	erials related to the cour	se is:
O 4	3	O 2	O 1
10. How do you	rate on the flexibility	given in the curriculum fo	r out-of-the-class learning?
O 4	3	O 2	O 1
Suggestions / F	Remarks, if any:		ä
			÷
2			
		325-42000000-00-00-00-00-00-00-00-00-00-00-00	
	2 1 + 11 + 1 - 1		
Date: Nov 1	1,2003		Aman 9 Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

	Tate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.				
Name: Chavva Ve	Name: Chavva Venkata Sasidhar Reddy .				
USN: EN 6123 D	50100				
Semester: 1 st Sem	rister				
Academic Batch for wh	nich you are giving feed	lback is: 2023-27			
Programme of Study /	Department: CSE (Dat	a Science)			
1. Curriculum, with res	spect to addressing em	erging national and glol	bal trends, is		
<b>4</b>	○ 3	O 2	O 1		
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S:		
O 4	<b>3</b>	○ 2	O 1		
3. How are the curricu	la and syllabi in relatio	n to the real life applica	tions?		
4	<b>○</b> 3	O 2	<b>0</b> 1		
4. Enhancement of inn	ovation and critical thi	nking skills through cur	riculum is:		
O 4	<b>●</b> 3	O 2	O 1		
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:		
● 4	<b>○</b> 3	O 2	O 1		
6. Imparting of human values and ethics through the curriculum is:					
O 4	<b>●</b> 3	O 2	O 1		
7. How do you rate the sequence of the courses in the programme of study?					
O 4	3	O 2	O 1		



1

## Dayananda Sagar University, School of Engineering

### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes				
O 4	● 3	O 2	O 1	
9. Availability of te	kt books/study m	aterials related to the cour	se is:	
• 4	○ 3	O 2	O 1	
10. How do you rat	e on the flexibility	given in the curriculum fo	or out-of-the-class learning?	
O 4	<b>9</b> 3	O 2	O 1	
Suggestions / Rema	arks, if any:			
			3	
			W.	

Date: 8/11/2023

C.V.SaSidhar Reddy Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name:	M. SAI CHARAN	REDDY		
USN:	EN1923 DS 0087	· 数		
	er: 1 sem			
Acaden	nic Batch for which you a	re giving feedback is:	2023-27	
Prograi	mme of Study / Departme	ent: CSE (Data Scienc	e)	
1. Curri	culum, with respect to ad	ldressing emerging n	ational and global tre	nds, is
O 4	€3	O 2	O 1	
2. Cove	rage of advanced and inte	er-disciplinary topics	in curriculum is:	
64	3	O 2	O 1	
3. How	are the curricula and syll	abi in relation to the	real life applications?	
O 4	) 3	•2	O 1	
4. Enha	ncement of innovation ar	nd critical thinking sk	tills through curriculu	m is:
O 4	• 3	O 2	O 1	
5. Scop	e for acquiring employab	ility and entrepreneu	rship skills through c	urriculum is:
O 4	• 3	○ 2	<b>O</b> 1	
6. Impa	arting of human values an	d ethics through the	curriculum is:	
O 4	1 3	O 2	O 1	
7. How	do you rate the sequence	of the courses in the	programme of study	?
0 4	○ 3	• 2	<b>O</b> 1	



## Department of CSE(Data Science)

8. How do you rat outcomes	e the course design	in terms of course conten	ts and realization of	course
<b>4</b>	<b>3</b>	• 2	O 1	
9. Availability of to	ext books/study ma	aterials related to the cour	se is:	
• 4	<b>○</b> 3	○ 2	<b>O</b> 1	
10. How do you ra	ite on the flexibility	given in the curriculum fo	r out-of-the-class lea	arning?
<b>4</b>	•3	O 2	<b>O</b> 1	
Suggestions / Ren	narks, if any:			
			39	
		e		
	v.1			
# # # # # # # # # # # # # # # # # # #			CONTRACTOR	
			0	11.1

Date: 8/11/23



## Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Deeksha	T-5			
USN: PNG2305	0102			
Semester 1 st sam	V.			
Academic Batch for w	hich you are giving fee	dback is: 202 <b>3-25</b>		
	Department: CSE(Date			
		nerging national and glo	obal trends, is	
Ø 1	O 3	○ 2	<b>0</b> 1	
2. Coverage of advance	ed and inter-disciplina	ry topics in curriculum	is:	
O 4	$\bigcirc$ 3	O 2	<b>0</b> 1	
3. How are the curricu	lla and syllabi in relatio	on to the real life applic	ations?	
0 1	$Q^3$	O 2	O 1	
4. Enhanc ment of inn	ovation and critical thi	nking skills through cu	rriculum is:	
Ø 4	○ 3	○ 2	<b>1</b>	
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:	
84	○ 3	O 2	<b>1</b>	
6. Imparting of human	values and ethics thro	ugh the curriculum is:		
O 4	$\emptyset$ 3	O 2	O 1	
7. How do you rate the sequence of the courses in the programme of study?				
Ø 4	O 3	○ 2	O 1	



8. How do you routcomes	ate the course des	ign in terms of	course co	ontents and realization of course
Ø 4	$\bigcirc$ 3		2	O 1
9. Availability o	f text books/study	materials rela	ted to the	course is:
O 4	S.		) 2	O 1
10. How do you	rate on the llexibil	ity given in the	curricul	um for out-of-the-class learning?
Ø 4	○ 3		) 2	O 1
Suggestions / Re	emarks, if any:	¥		
Nothing				
Date: 11   11   23				Signature



# Department of CSE(Data Science)

## STUDENT FEEDBACK ON CURRIULUM

Name: Boroth S	Suresh			
USN: ENGRESES	P P O C			
Semester: \SH				
Academic Batch for	which you are giving fee	edback	cis: 202 <b>3-27</b>	
	/ Department: CSE(Da			
1. Curriculum, with r	espect to addressing er	nergin	g national and glo	bal trends, is
0 4	<b>9</b> 3	$\bigcirc$	2	O 1
2. Coverage of advan	ced and inter-disciplina	ry top	oics in curriculum	is:
O 4	○ 3	Ø		O 1
3. How are the curric	ula and syllabi in relati	on to t	he real life applica	ations?
01	○ 3	0	2	<b>0</b> 1
4. Enhangement of in	novation and critical th	inking	skills through cui	criculum is:
O 4	○ 3	D		O 1
5. Scope for acquiring	g employability and ent	reprer	neurship skills thro	ough curriculum is:
O 4	Ø 3	$\bigcirc$	2	O 1
6. Imparting of huma	n values and ethics thro	ugh th	ne curriculum is:	
O 4	○ 3	Ø	2	O 1
7. How do you rate th	e sequence of the cours	es in t	he programme of	study?
O 4	$\bigcirc$ 3	Q	2	<b>)</b> 1
		(5)		



8. How do you ra outcomes	ate the course desig	gn in <b>te</b> rms (	of course con	tents and realization of course	
<b>4</b>	otin 3	(	<b>2</b>	O 1	
9. Availability of	text books/study n	na <b>teri</b> als rel	ated to the co	ourse is:	
Q 4	$\bigcirc$ 3.		<b>2</b>	O 1	
10. How do you r	ate on the llexibilit	y given in th	ie curriculun	n for out-of-the-class learning?	
<b>4</b>	<b>O</b> 3	. (	<b>2</b>	<b>1</b>	
Suggestions / Rer	narks, if any;				
		·	11 - 200 - Birlings		
Date: 20/11/2	3			Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: Megt	iana.N		
USN: ENG	nana.N 23D30073		
Semester: 1			
Academic Batch	for which you are giv	ing feedback is: 2023-27	
Programme of S	Study / Department: C	SE(Data Sciecne)	
1. Curriculum, v	vith respect to address	ing emerging national an	d global trends, is
O 4	<b>3</b>	○ 2	<b>O</b> 1
2. Coverage of a	dvanced and inter-die	riplinary topics in curricu	ılum is:
<b>4</b>	○ 3	○ 2	<b>O</b> 1
3. How are the o	curricula and syllabi in	relation to the real life ap	oplications?
O 4	<b>3</b>	○ 2	O 1
4. Enhancement	t of innovation and crit	ical thinking skills throug	gh curriculum is:
O 4	<b>3</b>	○ 2	O 1
5. Scope for acq	uiring employability a	ed entrepreneurship skill	ls through curriculum is:
O 4	<b>3</b>	○ 2	O 1
<b>6. Im</b> parting of	human values and ethi	es through the curriculur	m is:
● 4	<b>○</b> 3	○ z	O 1
7. How do you r	rate the sequence of th	o courses in the program	me of study?
O 4	<b>3</b>	○ 2	O 1



8. How do you routcomes	rate the course design	in terms of course conten	ts and realization of course
O 4	Ø3	O 2	O 1
9. Availability of	text books/study mat	erials related to the cours	e is:
O 4	$\emptyset$ 3	○ 2	O 1
10. How do you	rate on the flexibility $\wp$	iven in the curriculum for	out-of-the-class learning?
<b>O</b> 4	$\bigcirc$ 3	O 2	
Suggestions / Re	marks, if any:		
None			
Date:    /    /2	2023		Meghana N Signature



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on	a scale of 4 to 1: 4 - Exc	cenent, 3 - Good, 2 - Ave	rage, and 1 - Poor.
Name: Vedeshwa	ani Nakate		
USN: ENG2305	0075		
Semester: I			
Academic Batch for w	hich you are giving feed	dback is: 2023-27	
	Department: CSE(Dat	•	
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
<b>4</b>	Оз	O 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	s:
O 4	• 3	O 2	O 1
3. How are the curricu	la and syllabi in relatio	n to the real life applica	tions?
O 4	<b>●</b> 3	O 2	O 1
4. Enhancement of inn	ovation and critical thi	nking skills through cur	riculum is:
O 4	○ 3	2	<b>0</b> 1
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum is:
O 4	$\emptyset$ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
Ø 4	<b>○</b> 3	○ <b>2</b>	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
<b>4</b>	$\emptyset$ 3	○ 2	<b>0</b> 1



### Department of CSE(Data Science)

8. How do you routcomes	ate the course design	n in terms of course contents	and realization of course
O 4	$\emptyset$ 3	O 2	<b>O</b> 1
9. Availability of	f text books/study m	aterials related to the course	is:
<b>O</b> 4	○ 3	○ 2	O 1
	rate on the flexibility	given in the curriculum for	out-of-the-class learning?
<b>4</b>	○3	<b>⊘</b> 2	<b>0</b> 1
Suggestions / Re	emarks, if any:		
	*		
			10
		2	
		2	
Date: 11/11/2	3		(la deskucur



### Department of CSE(Data Science)

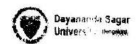
### STUDENT FEEDBACK ON CURRIULUM

Name: Nave	een·H	E.	1 001.
	123050076		
Semester: 1st	Simester		
Academic Batch	for which you are g	giving feedback is: 202 <b>3</b> -2 <b>9</b> -	
	tudy / Department:		
		essing emerging national and g	lobal trends, is
• 4	$\bigcirc$ 3	O 2	O 1
2. Coverage of ac	dvanced and inter-d	lisciplinary topics in curriculun	n is:
O 4	• 3	○ 2	O 1
3. How are the cu	urricula and syllabi	in relation to the real life appli	cations?
01	$\bigcirc$ 3	○ 2	<b>1</b>
4. Enhanc ment	of innovation and c	ritical thinking skills through c	urriculum is:
<b>4</b>	<b>3</b>	○ 2	O 1
5. Scope for acqu	iring employability	and entrepreneurship skills th	rough curriculum is:
O 4	$\bigcirc$ 3	2	O 1
<b>6. Impart</b> ing of hi	uman values and etl	hics through the curriculum is:	
<b>4</b>	● 3	○ 2	O 1
7. How da you ra	te the sequence of t	he courses in the programme o	of study?
O 4	$\bigcirc$ 3	<b>2</b>	O 1



## Department of CSE(Data Science)

8. How do you r	ate the course de	sign in tern	ns of course co	ntents and realization of course	E.
• 4	$\bigcirc$ 3		○ 2	O 1	
9. Availability of	text books/study	/ mat <b>eri</b> als	related to the c	Ourse le	
• 4	And the second		○ 2	Ourse is:	
10. How do you r	ate on the flexibi	lity given in	n the curriculur	n for out-of-the-class learning?	
O 4	○ 3	i .	• 2	1	
Suggestions / Rea	marks, if any:	32			
Date:				Signature	



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

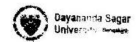
Name	: P. Mohrammad Affar ENG123050078	ı	_
USN:	€ NG123 DS00 78		
	ster: 15t		
Acade	emic Batch for which you are g	giving feedback is: 2023-27	
Progr	amme of Study / Department	: CSE(Data Sciecne)	
1. Cur	riculum, with respect to addr	essing emerging national and glo	bal trends, is
-	₫ 🥌 3	O 2	O 1
2. Cov	erans of advanced and inter-c	lisciplinary topics in curriculum i	s:
0	4 \iint 3	○ 2	O 1
3. Hov	v are the curricula and syllabi	in relation to the real life applica	tions?
0	4	○ <b>2</b>	<b>O</b> 1
4. Enh	ancoment of innovation and c	ritical thinking skills through cur	riculum is:
0	4 3	○ 2	O 1
<b>5. Տc</b> օլ	pe for acquiring employability	and entrepreneurship skills thro	ough curriculum is:
30-03	4 0 3	<b>2</b>	<b>0</b> 1
6. Inip	arting of human values and et	thics through the curriculum is:	
	4 ) 3	○ 2	O 1
7. How	do you rate the sequence of	the courses in the programme of	study?
0	4 🖢 3	○ 2	$\bigcirc$ 1



### Department of CSE(Data Science)

8. How do you routcomes	ate the course d	esign in teri	ms of course co	entents and realization of course
O 4	<b>④</b> 3		O 2	O 1
9. Availability of	f text books/stud		_	course is:
10 How do you		us.	<b>O</b> 2	O 1
○ 4	Tate on the Hexib	ollity given i	n the curriculu  2	m for out-of-the-class learning?
Suggestions / Re	marks, if any:	E		
	40			
	*			
2				
Date: []/ /1 ]2	34			Signature

2



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: Prabhu S			
USN: ENG23DSO	080		
Semester: \			
Academic Batch for v	vhich you are giving fee	dback is: 202 <b>3</b> -2 <b>7</b>	
	/ Department: CSE(Da		
1. Curriculum, with re	espect to addressing en	nerging national and gl	obal trends, is
0 4	<b>⊘</b> 3	O 2	O 1
2. Coverage of advance	ced and inter-disciplina	ry topics in curriculum	ı İs:
<b>S</b> 4	○ 3	O 2	O 1
3. How are the curric	ula and syllabi in relatio	on to the real life applic	cations?
Ø 1	○ 3	○ 2	O 1
4. Enhand ment of in	novation and critical th	inking skills through cu	ırriculum is:
Ø 4	○ 3	○ 2	$\bigcirc$ 1
5. Scope for acquiring	employability and entr	epreneurship skills th	rough curriculum is:
<b>⊘</b> 4	O 3	○ 2	<b>0</b> 1
6. Imparting of human	n values and ethi <b>cs t</b> hro	ugh the curriculum is:	
O 4	$\bigcirc$ 3	○ 2	<b>0</b> 1
7. How do you rate the	e sequence of the cours	es in the programme o	f study?
<b>Ø</b> 4	O 3	O 2	<b>0</b> 1

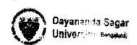


### Department of CSE(Data Science)

8. How do you i	rate the course desigr	in terms of course conte	nts and realization of course
Ø 4	○ 3	O 2	O 1
9. Availability of	f text books/study ma	iterials related to the cou	rse is:
Ø 4	○ 3	○ 2	O 1
18. How do you	rate on the flexibility	given in the curriculum f	or out-of-the-class learning?
<b>4</b>	○ 3	<b>2</b>	1
Suggestions / Re	marks, if any:		
			27 Testado - 27 Testado - 28 Te

Date: 11-11-2023

Signature Problem



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: LOK	iesh.M	a succession, 5 dood, 7	- Average, and 1 - Poor.
USN: 6n9	23050074		
Semester:			
Academic Bate	h for which you are gi	iving feedback is: 2023-2	<del>)</del>
	Study / Department:		90
		ssing emerging national ar	nd global trends is
$\otimes$ $^{\prime}$	○ 3	O 2	O 1
2. Coverage of	ndvanced and inter-di	sciplinary topics in curric	ulum is:
<b>Ø</b> 4	○ 3	○ 2	<b>O</b> 1
3. How are the	curricula and syllabi i	n relation to the real life a	pplications?
<b>3</b> /1	$\bigcirc$ 3	○ 2	<b>0</b> 1
4. Enhanc men	t of innovation and cr	itical thinking skills throug	gh curriculum is:
$\bigcirc$ 4	$\bigcirc$ 3	O 2	O 1
5. Scope for acq	uiring employability a	and entrepreneurship skill	s through curriculum is:
<b>4</b>	$\bigcirc$ 3	O 2	O 1
6. Imparting of t	numan values and eth	ics through the curriculun	n is:
<b>4</b>	$\bigcirc$ 3	○ 2	<b>0</b> 1
7. How do you r	ate the sequence of th	e courses in the programn	ne of study?
<b>V</b> 4	$\bigcirc$ 3	○ 2	O 1



### Department of CSE(Data Science)

	rate the course design	and see that se com	ones and realization of cou
<b>9</b> 4	$\bigcirc$ 3	○ 2	O 1
9. Availability o	f text books/study ma	terials related to the co	urse is-
⊗ 4	C3 .	O 2	<b>0</b> 1
10. How do you	rate on the flexibility g	tiven in the curriculum	for out-of-the-class learnir
<b>∀</b> 4	○ 3	<b>2</b>	
	marks, if any:		

Date: 11-11-20 23

Signature



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: Dhanya	Sri Potla	, , , , , , , , , , , , , , , , , , , ,	crage, and 1 - Foor.
USN: ENG23DSQ	079		
Semester: 1st Se	m		
Academic Batch for w	vhich you are giving fee	edback is: 202 <b>1</b> -2 <b>7</b>	
Programme of Study	/ Department: CSE(Da	ta Sciecne)	
		nerging national and glo	obal trends, is
0 1	3	○ 2	O 1
2. Coverage of advance	ed and inter-disciplina	ry topics in curriculum	is:
<b>6</b> 4	○ 3	O 2	<b>O</b> 1
3. How are the curricu	ıla and syllabi in relatio	on to the real life applic	ations?
0 1	$\emptyset$ 3	O 2	O 1
4. Enhanc ment of inr	novation and critical th	inking skills through cu	rriculum is:
<b>4</b>	$\bigcirc 3$	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
O 4	$\bigcirc$ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	$\bigcirc$ 3	○ 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
O 4	$Q_3$	○ 2	O 1
			and the state of t



### Department of CSE(Data Science)

8. How do you routcomes	ate the course design	in terms of course conte	nts and realization of course	<u>.</u>
<b>O</b> 4	ï3	O 2	O 1	
9. Availability of	text books/study ma	terials related to the cour	man in	
O 4	Ø3	2	Se is:	
10. How do you	rate on the flexibility	given in the curriculum for	or out-of-the-class learning?	
Ø 4	O 3	○ 2	1	Disc. or
Suggestions / Re	marks, if any:			
None				
Date: // - Nover	nber - 2023		Signature	



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: Mansi St	auma		
USN: ±1 11 201	ENG23 DS00	72	
Semester: 1			
Academic Batch for w	hich you are giving feed	lback is: 2023-27	
	/ Department: CSE(Dat	T	
	spect to addressing em		bal trends, is
• 4	○ 3	○ 2	OX.
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum	is:
• 4	○ 3	○ 2	<b>0</b> 1
3. How are the curricu	la and syllabi in relation	n to the real life applica	ations?
• 4	○ 3	O 2	$\bigcirc$ 1
4. Enhancement of inn	ovation and critical thir	nking skills through cu	rriculum is:
• 4	○ 3	○ 2	O 1
5. Scope for acquiring	employability and entre	epreneurship skills thr	ough curriculum is:
● 4	○ 3	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
• 4	○ 3	○ 2	<b>0</b> 1
7. How do you rate the	sequence of the course	s in the programme of	study?
• 4	<b>3</b>	○ 2	<b>O</b> 1



### Department of CSE(Data Science)

8. How do you rate outcomes	the course design	in terms of course conten	ts and realization of cou	rse
• 4	○ 3	○ 2	<b>O</b> 1	
9. Availability of te	xt books/study ma	nterials related to the cour	se is:	
O 1	• 3	○ 2	O 1	
10. How do you rat	e on the flexibility	given in the curriculum fo	r out-of-the-class learni	ng?
• 4	<b>○</b> 3	○ 2	O 1	
Suggestions / Rema	arks, if any:			

Date: 11-11-2023

Mansi Shouma Signature



#### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: KUSUM SONK	(hla		
USN: ENG 230500 =	10		
Semester: 11+			
Academic Batch for wh	nich you are giving feed	back is: 202 <b>3-27</b> -	
Programme of Study /	Department: CSE(Data	a Sciecne)	
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
• 4	○ 3	O 2	$\bigcirc$ 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	s:
<b>4</b>	<b>3</b>	○ <b>2</b>	$\bigcirc$ 1
3. How are the curricu	la and syllabi in relation	n to the real life applica	tions?
O 4	3	O 2	$\bigcirc$ 1
4. Enhancement of inn	ovation and critical this	nking skills through cui	rriculum is:
• 4	<b>○</b> 3	○ 2	$\bigcirc$ 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
O 4	3	O 2	$\bigcirc$ 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	<b>●</b> 3	○ 2	$\bigcirc$ 1
7. How do you rate the	e sequence of the murse	es in the programme of	study?
O 4	3	○ 2	O 1



### Department of CSE(Data Science)

8. How do you rate the course design in terms of course contents and realization of course outcomes					
• 4	○ 3	O 2	<b>1</b>		
9. Availability of text be	ooks/study materials r	elated to the course is:			
O 4	● 3	O 2	O 1		
10. How do you rate or	the flexibility given in	the curriculum for out	-of-the-class learning?		
O 4	<b>⊙</b> 3	2	O 1		
Suggestions / Remarks	, if any:				
	*				
	$a_{\frac{1}{2}}^{2}$				
<u> </u>	T				

Date: 11-7-2023.

Signature



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: Sai	Krishma S	1: 4 - Excellent, 3 - Good	d, 2 - Average, and 1 - Poor.
USN: ENG	23050085		
Semester:			
Academic Bat	ch for which you are g	iving feedback is: 2023-	27
Programme o	f Study / Department:	CSE (Data Science)	27
1. Curriculum	with respect to addre	ssing emerging national	and alabata and a
O 4	<b>3</b>	() 2	ANGES :
2. Coverage of	advanced and inter-di	sciplinary topics in curri	O 1
O 4		sciplinary topics in curri	culum is:
	○ 3	<b>3</b> 2	O 1
3. How are the	curricula and syllabi i	n relation to the real life	applications?
O 4	● 3	O 2	01
4. Enhancemen	t of innovation and cri	tical thinking skills thro	10h anni-1
O 4	3	() 2	-
5. Scope for acq	uiring employabilier a	9 <del>1-0</del> 50 500	O 1
$\sim$	omployability a	nu entrepreneurship ski	lls through curriculum is:
O 4	3	O 2	O 1
6. Imparting of I	numan values and ethi	cs through the curriculu	m ic
O 4	<b>3</b>	<ul><li>2</li></ul>	_
7. How do you ra	ate the sequence of Al-	60 - 1900 P	O 1
<u> </u>	are the sequence of the	courses in the program	me of study?
O 4	● 3	○ 2	$\bigcirc$ 1



## Department of CSE(Data Science)

8. How do you routcomes	ate the course desig	n in terms of course conte	ents and realization of course
O 4	○ 3	2	O 1
9. Availability of	text books/study ma	aterials related to the cou	rse is:
10. How do you r	ate on the flexibility	given in the curriculum fo	or out-of-the-class learning?
Suggestions / Ren	narks, if any:		
Date: 11 / 11   23			Signature



### Department of CSE(Data Science)

### STUDENT FEEDBACK ON CURRIULUM

Name: So.	dgi Jaiswa	J	- meruge, and 1 - 1 oot.
USN: EN	dgi Jaiswa (G23050082		
Semester:	Lat demende	·r	
		ving feedback is: 2023-2	27
	of Study / Department:		
		ssing emerging national	and global trends, is
O 4	. ● 3	O 2	O 1
2. Coverage o	f advanced and inter-di	sciplinary topics in curri	culum is:
<b>0</b> 4	○ 3	<b>•</b> 2	O 1
3. How are th	e curricula and syllabi ii	n relation to the real life	applications?
<b>4</b>	● 3	O 2	O 1
4. Enhanceme	nt of innovation and cri	tical thinking skills thro	igh curriculum is:
O 4	● 3	○ 2	O 1
5. Scope for ac	quiring employability a	nd entrepreneurship ski	ills through curriculum is:
O 4	● 3	O 2	O 1
6. Imparting o	f human values and ethi	cs through the curriculu	m is:
O 4	3	O 2	<b>O</b> 1
7. How do you	rate the sequence of the	e courses in the program	me of study?
O 4	<b>3</b>	O 2	O 1
			\$2000)

Dayananda Sagar University

## Dayananda Sagar University, School of Engineering

### Department of CSE(Data Science)

8. How do you i	rate the course design	in terms of course conte	nts and realization of c	ourse
O 4	○ <b>3</b>	<b>●</b> 2	O 1	
9. Availability of	f text books/study mai	terials related to the cour	se is	
O 4 .	• 3	O 2	O 1	
10. How do you	rate on the flexibility g	given in the curriculum fo	or out-of-the-class laar	mine?
<b>4</b>	○ 3	<b>2</b>		mngr
Suggestions / Re	emarks, if any:			
			7	
	3			
90				
Oate: 11/11/	123		Signature	Sodge



### Department of CSE(Data Science)

#### STUDENT FEEDBACK ON CURRIULUM

Name: SHEINIT	HI PR		
USN: ENG23 DS	0084		
Semester: 1 6+			
Academic Batch for v	which you are giving fee	dback is: 2023-27	
Programme of Study	/ Department: CSE (Da	ta Science)	
1. Curriculum, with r	espect to addressing en	nerging national and glo	bal trends, is
O 4	<b>●</b> 3	○ 2	<b>O</b> 1
2. Coverage of advan	ced and inter-disciplina	ry topics in curriculum	is:
O 4	<b>3</b> .	O 2	O 1
3. How are the curric	ula and syllabi in relatio	on to the real life application	ations?
• 4	○ 3	O 2	O 1
4. Enhancement of in	novation and critical thi	inking skills through cu	rriculum is:
<b>●</b> 4	<b>○</b> 3	O 2	O 1
5. Scope for acquiring	g employability and entr	epreneurship skills thr	ough curriculum is:
€ 4	<b>○</b> 3	O 2	<b>0</b> 1
6. Imparting of huma	n values and ethics thro	ugh the curriculum is:	
O 4	<b>3</b>	O 2	O 1
7. How do you rate th	e sequence of the cours	es in the programme of	study?
€ 4	○ 3	O 2	O 1



### Department of CSE(Data Science)

8. How do you outcomes	rate the course design	in terms of course conte	nts and realization of course
O 4	<b>3</b>	O 2	O 1
9. Availability o	f text books/study ma	terials related to the cour	ren ia:
Ø 4	○ 3	○ 2	O 1
10. How do you	rate on the flexibility i	given in the curriculum fo	or out-of-the-class learning?
O 4	Ø3	○ 2	1 out-of-the-class learning?
Suggestions / Re	marks, if any:		
-			
9			

Date: 11/11/23

Signature



#### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Sachkigat	Singh Assoria		
USN: ENGROSS	O404		
Semester: 2nd			*
Academic Batch for wl	hich you are giving feed	lback is: 2023-27	
Programme of Study /	Department: CSE		
1. Curriculum, with res	spect to addressing em	erging national and glo	bal trends, is
<b>Ø</b> 4	O 3	<u> </u>	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum	is:
<b>Ø</b> 4	3	O 2	O 1
3. How are the curricul	la and syllabi in relation	n to the real life applica	ations?
<b>⊘</b> 4	<b>3</b>	O 2	O 1
4. Enhancement of inn	ovation and critical thir	nking skills through cu	rriculum is:
<b>4</b>	<b>Ø</b> 3	O 2	O 1
5. Scope for acquiring 6	employability and entre	epreneurship skills thro	ough curriculum is:
<b>4</b>	<b>Ø</b> 3	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
<b>4</b>	∅3	O 2	O 1
7. How do you rate the	sequence of the course	s in the programme of	study?
<b>Ø</b> 4	○ 3	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate the course design in terms of course contents and realization of course outcomes							
<b>Ø</b> 4		○ 3		O 2		<b>1</b>	
9. Availabi	lity of text	books/stud	ly material	s related to the	e course is:		
0 4		○ 3		O 2	s <sup>a</sup>	O 1	
10. How do	you rate o	on the flexil	oility given	in the curricu	lum for out-	of-the-c	lass learning?
O 4		€3		O 2		<b>1</b>	
Suggestion	s / Remarl	ks, if any:			20 51 20	3	100000
	2 × ×	- 2	<u> 2</u> 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14:19	,
							i.
	a 1		II.				
			B			e E	
		1					
				×			
Date: 22	<b>रिक्ट</b> रिव					(	Signature Soult



#### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

			8 ,
USN: ENG 3 CS	Gowda T.M		
USN: ENG 32CS	50606		
Semester: 3rd	400	· ·	
Academic Batch for w	hich you are giving fee	dback is: 2023-27	
Programme of Study ,	/ Department: CSE		*
1. Curriculum, with re	spect to addressing en	nerging national and glo	obal trends, is
Ø 4	<b>3</b>	O 2	O 1
2. Coverage of advanc	ed and inter-disciplina	ry topics in curriculum	is:
4	. ②3	2	O 1
3. How are the curricu	ıla and syllabi in relatio	on to the real life applica	ations?
<b>4</b>	○ 3	O 2	O 1
4. Enhancement of inn	novation and critical thi	inking skills through cu	rriculum is:
O 4	⊗3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
<b>4</b>	O3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
<b>4</b>	○ 3	O 2	O 1
7. How do you rate the	e sequence of the cours	es in the programme of	study?
<b>4</b>	○ 3	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate th outcomes	e course desigr	n in terms of cour	se contents	and r	ealizatio	on of cou	ırse
<b>V</b> 4	○ 3	O 2		(	) 1		
9. Availability of text l	books/study m	aterials related to	the cours	e is:			
<b>4</b>	<b>3</b>	O 2		(	) 1		
10 How do you rate o	on the flexibility	y given in the curr	ciculum for	out-o	f-the-cla	iss learn	ing?
10. How do you rate o		. ~		(	7 1		
O 4	<b>3</b>	O 2			) 1		
G 4 Suggestions / Remark	S, if any:	( ) 2			1		
O 4	S, if any:	2			) I		
O 4	S, if any:	2	6)		) I		
O 4	S, if any:	2					

Date: 20/03/24

PESETAM ENOWINA T.M.
Signature



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on	a scale of 4 to 1: 4 - Ex	cellent, 3 - Good, 2 - Av	erage, and 1 - Poor.
Name: Mothe Abhim	1 CrouD		
USN: Eng23C5036	9		
Semester: 2nd			
Academic Batch for w	hich you are giving fee	dback is: 2023-27	
Programme of Study ,	/ Department: CSE		
1. Curriculum, with re	spect to addressing em	nerging national and glo	bal trends, is
<b>⊘</b> 4		O 2	O 1
2. Coverage of advanc	ed and inter-disciplina	ry tópics in curriculum	is:
04	<b>3</b>	O 2	O 1
3. How are the curricu	la and syllabi in relatio	on to the real life applica	ations?
O 4	⊘3	2	O 1
4. Enhancement of inn	ovation and critical thi	inking skills through cu	rriculum is:
<b>4</b>	<b>0</b> /3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
<b>4</b>	○ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	⊖3	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
<b>4</b>	03	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate outcomes	the course design in	terms of course cor	ntents and realization of c	ourse
<b>4</b>	<b>9</b> 3	2	O 1	
9. Availability of te	xt books/study mate	rials related to the o	course is:	
<b>4</b>	Q3	O 2	O 1	
10. How do you rat	e on the flexibility gi	ven in the curriculu	m for out-of-the-class lea	rning?
<b>4</b>	$\Theta$ 3	O 2	O 1	
		1941		
Suggestions / Rem	arks, if any: No	*(32	, a , a , a	****
	4		. 2.5 est	
	Pin .		20 20 21	
	25		8 N.	14
	25 25 26		ा रूप का <sub>188</sub> हा	8 0 10
				1 (85)
			s	

Date: 22-3-24

M. why Signature



#### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: <b>Ullos</b> . S	_		9	
USN: FN623CS	0213	s s		
Semester: 2 rd M	mieter		9	
Academic Batch for	which you are g	giving feedback is: 2023-2	7	
Programme of Stud	y / Department:	: CSE		
1. Curriculum, with	respect to addr	essing emerging national a	and global trends, is	S
O 4	3	2	. 01	
2. Coverage of adva	nced and inter-o	lisciplinary topics in curric	culum is:	
04	3	O 2	<u></u> 1	
3. How are the curri	icula and syllabi	in relation to the real life	applications?	12 10 E
<b>4</b>	<b>⊘</b> 3	O 2	<u>)</u> 1	
4. Enhancement of i	nnovation and c	critical thinking skills thro	ugh curriculum is:	#0 =
<b>4</b>	03	O 2	<b>O</b> 1	# # #
5. Scope for acquirii	ng employability	and entrepreneurship sk	ills through curricu	ılüm is:
O 4	93	O 2	O 1	
6. Imparting of hum	an values and et	thics through the curriculu	ım is:	
O 4	$\Theta$ 3	O 2	O 1	
7. How do you rate t	the sequence of	the courses in the progran	nme of study?	
<b>4</b>	$\bigcirc$ 3	0 2	O 1	



### Department of Computer Science and Engineering

8. How do you rate the course design outcomes	gn in terms of course content	s and realization of course
$\bigcirc$ 4 $\bigcirc$ 3	O 2	O 1
9. Availability of text books/study r	materials related to the cours	se is:
<u>3</u>	<b>2</b>	O 1
10. How do you rate on the flexibili	ity given in the curriculum fo	r out-of-the-class learning?
O 4 O 3	O 2	O 1
	8 1000	
Suggestions / Remarks, if any:	». ž	
	¥	
	***	82
2 80		
e e e	* * * * * * * * * * * * * * * * * * *	
, " , <sub>e,</sub> "	es i	
	20 100 - 0	
	5.12	
10. How do you rate on the flexibili  4  Suggestions / Remarks, if any:	2	_

Date: 20/03/2004

ULLAS・S Signature



#### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on	a scale of 4 to 1: 4 - Exc	cellent, 3 - Good, 2 - Ave	erage, and 1 - Poor.
Name: ARAVIN	DHY		
USN: ENG 23 C	50262		
Semester: 1	S.		
Academic Batch for w	hich you are giving feed	dback is: 2023-27	<i>a</i> c
Programme of Study /	Department: CSE		
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
O 4	O 3	02	O 1
2. Coverage of advance	ed and inter-disciplinar	ry topics in curriculum	is:
94	. 3	O 2	O 1
3. How are the curricu	la and syllabi in relatio	n to the real life applica	ations?
<b>O</b> 4	<b>D</b> 3	O 2	O 1
4. Enhancement of inn	ovation and critical thi	nking skills through cu	rriculum is:
9 4	3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thre	ough curriculum is:
<b>4</b>	<b>O</b> 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	03	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
O 4	03	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate to outcomes	the course design in ter	ms of course cor	ntents and realization	of course
04	○ 3	O 2	O 1	
9. Availability of tex	t books/study material	s related to the c	course is:	
<b>4</b>	3	O 2	01.	
10. How do you rate	on the flexibility given	in the curriculu	m for out-of-the-class	learning?
<b>4</b>	3	Q 2	0 1	
Suggestions / Rema	rks, if any:			•
197 X			¥	**
7.	2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		e <sup>2</sup> a	n 8
), (1)	- 02 00			*
-				
7 F E 2	#			2

Date: 21-03-24

Signature



#### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Speyash USN: ENG 23EC	Raj		S
USN: ENG 23EC	0078		
Semester: 2 wd	*		
Academic Batch for w	hich you are giving feed	lback is: 2023-27	
Programme of Study /	Department: CSE		9
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is
O 4	○ 3	O 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S:
<b>4</b>	€ 3	O 2	O 1
3. How are the curricu	la and syllabí in relation	n to the real life applica	tions?
<b>4</b>	<b>⊘</b> 3	O 2	O 1
4. Enhancement of inn	ovation and critical thin	nking skills through cur	riculum is:
€ 4	3	2	O 1
5. Scope for acquiring	employability and entre	epreneurship skills thro	ough curriculum is:
<b>4</b>	$\bigcirc$ 3	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
<b>4</b>	○ 3	$\bigcirc$ 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
<b>9</b> 4	○ 3	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate the outcomes	e course design in term	s of course contents a	nd realization of course
04	○ 3	O 2	O 1
9. Availability of text b	oooks/study materials 1	related to the course i	s:
<b>4</b>	○ 3	O 2	O 1
8			
10. How do you rate o	n the flexibility given ir	the curriculum for o	ut-of-the-class learning?
O 4	$\Theta$ 3	O 2	O 1
Suggestions / Remark	s, if any:		3.2
10000000	for lunch to for studen activities shu in dress cod quirement in	ts	(cerka)

21-**Q**3-Joly Date:

Signature



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

William Committee of the Committee of th		cenent, 5 - dood, 2 - 7	iverage, and I - Poor.	
Name: MONAL	SA			
USN: ENG23C	50368			
Semester: 2rd				
Academic Batch for	which you are giving fee	dback is: 2023-27		
Programme of Study	/ Department: CSE	*		
1. Curriculum, with r	espect to addressing en	nerging national and g	global trends, is	
O 4.	$\bigcirc$ 3	O 2	O 1	
2. Coverage of advan	ced and inter-disciplina	ry topics in curriculu	m is:	
O 4	·Ø3	O 2	O 1	
3. How are the curric	ula and syllabi in relatio	on to the real life appl	ications?	
O 4	$\bigcirc$ 3	O 2	O 1	
4. Enhancement of in	novation and critical thi	nking skills through o	curriculum is:	
04	⊙ 3	O 2	O 1	
5. Scope for acquiring	employability and entr	epreneurship skills th	nrough curriculum is:	1000
O 4	$\bigcirc$ 3	O 2	O 1	
6. Imparting of huma	n values and ethics thro	ugh the curriculum is	:	
<b>4</b>	<b>3</b>	O 2	O 1	
7. How do you rate th	e sequence of the course	es in the programme	of study?	
O 4	<b>3</b>	O 2	01	



### Department of Computer Science and Engineering

8. How do you outcomes	rate the course of	lesign in term	s of course	e conte	nts and	l realizati	on of course
<b>1</b>	○ 3		O 2			O 1	
9. Availability	of text books/stu	dy materials	related to	the cou	ırse is:		
4	<b>○</b> 3		O 2			<b>O</b> 1	
10. How do yo	u rate oń the flex	ibility given i	n the curri	culum	for out	of-the-cl	ass learning?
O 4	<b>3</b>		O 2			$\bigcirc$ 1	
Suggestions /	Remarks, if any:						*******
				*	*2		
N.A.		*					
ļ	9.5	(4)					
				100			
		277					
					2.7		
					**		
					Raho		
Date: 22/0	13/24	Dept. of Co	A. J.	2/2	Selection of the select		lonalisa Signature



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Amaor N	1 Souzed			
USN: ENGAGESO	014			
Semester: 4 th Ser	n			
Academic Batch for w	hich you are giving feed	lback is: 2022-26		
Programme of Study	/ Department: CSE			
1. Curriculum, with re	espect to addressing em	erging national and glo	bal trends, is	
O 4	€ 3	O 2	O 1	
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S: *	
<b>4</b>	<b>√</b> 3	O 2	O 1	
3. How are the curricu	ıla and syllabi in relatio	n to the real life applica	tions?	
O 4	3	O 2	O 1	
4. Enhancement of in	novation and critical this	nking skills through cur	riculum is:	
<b>4</b>	<b>3</b>	O 2	O 1	
5. Scope for acquiring	employability and entre	epreneurship skills thro	ough curriculum is:	
<b>4</b>	∅3	O 2	O 1	
6. Imparting of human values and ethics through the curriculum is:				
<b></b>	○ 3	O 2	O 1	
7. How do you rate the	e sequence of the course	es in the programme of	study?	
$\bigcirc$ 4	○ 3	O 2	O 1	



## Department of Computer Science and Engineering

8. How do you rate outcomes	the course design in t	erms of course con	tents and realization	of course
√ 4	○ 3	O 2	O 1	
9. Availability of tex	t books/study mater	ials related to the c	ourse is:	
<b>4</b>	○ 3	O 2	O 1	
10. How do you rate	e on the flexibility giv	en in the curriculur	n for out-of-the-class	s learning?
<b>4</b>	$\bigcirc$ 3	O 2	O 1	
Suggestions / Rema	orks, if any:	w <sup>106</sup>	2 × × × × × × × × × × × × × × × × × × ×	≅ 4
	ja.	38	ස ක විශ්ව ව	- A
	== /			
1/1/0	remades		×	5
				_83
			8 .	14
				·

Date: 23-03-24



## Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

under a programme o	is survey will be used as of study) and the syllabi	(course contents for	each course or si	ubject), Ple	rses ease
Name:	a scale of 4 to 1: $4 - \text{Exc}$	sellent, 3 - Good, 2 - Ai	verage, and 1 - Po	or.	
USN: ENGLACS	(F-Section)	(3)	a a		
Semester: 🗽					
Academic Batch for w	hich you are giving feed	dback is: 2022-26			ä
Programme of Study /	/ Department: CSE				
1. Curriculum, with re	spect to addressing em	erging national and gl	obal trends, is		
Ø 4	<u>O</u> 3	O 2	O 1	W (300 K)	,
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum	n is:		i.e
Ø 4	<b>3</b>	O 2	O 1	2	
3. How are the curricu	ıla and syllabi in relatio	n to the real life appli	cations?		
04	<b>3</b>	O 2	O 1	2	3
4. Enhancement of inn	ovation and critical thin	nking skills through c	urriculum is:		
O 4	○ 3	O 2	01		5
5. Scope for acquiring	employability and entro	epreneurship skills th	rough curriculur	n is:	
O 4	○ 3	O 2	201		
6. Imparting of human	values and ethics throu	igh the curriculum is:		-	
<b>4</b>	○ 3	O 2	01		
7. How do you rate the	sequence of the course	es in the programme o	f study?		



8. How do you routcomes	rate the course design in	n terms of course cont	tents and realization of course
<b>4</b>	<b>3</b>	O 2	01
9. Availability o	f text books/study mate	erials related to the co	ourse is:
O 4	O 3	O 2	01
10. How do you	rate on the flexibility g	iven in the curriculun	n for out-of-the-class learning?
O 4	O 3	O 2	01
Suggestions / R		,	7 3 mx
give at	tandances. Ple	eue. 1	294 2
			90
=			ar V
72			
-			
			18
Date:			Signature



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on	a scale of 4 to 1: 4 - Ex	cellent, 3 - Good, 2 - Ave	erage, and 1 - Poor.
Name: Patel Jeya			
USN: ENGRICS 03	387		a n
Semester: 4th			
Academic Batch for w	hich you are giving fee	dback is: 2022 26	, a
Programme of Study /	Department: CSE		
1. Curriculum, with re	spect to addressing em	nerging national and glo	bal trends, is
<b>4</b>	O 3	O 2	O 1
2. Coverage of advance	ed and inter-disciplina	ry topics in curriculum	is:
O 4	3	O 2	O 1
3. How are the curricu	la and syllabi in relatio	on to the real life applica	ations?
O 4	◎ 3	O 2	O 1
4. Enhancement of inn	ovation and critical thi	nking skills through cu	rriculum is:
<b>4</b>	O3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:
<b>4</b>	$\bigcirc$ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
<b>4</b>	○ 3	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
<b>4</b>	<b>3</b>	O 2	O 1



### Department of Computer Science and Engineering

outcomes	e course design in terms	s of course contents a	nd realization of course
<b>O</b> 4	⊘3	O 2	O 1
9. Availability of text b	oooks/study materials r	elated to the course i	5:
<b>4</b>	∅ 3	2	O 1
10. How do you rate o	n the flexibility given in	the curriculum for o	ut-of-the-class learning?
<b>4</b>	<b>5</b> 3	2	O 1
Suggestions / Remark	s, if any:	* * **** *	, 5. 2
		g asili - sili	
1		13	58
×		*	y dia
×			
×			

Date: 22 | 03 | 24



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Manjuna USN: ENh22CI	th.L		
USN: EMM22CI	10358		
Semester: Hth.			
Academic Batch for wl	hich you are giving feed	back is: 2022-26	
Programme of Study /	Department: CSE	6	
1. Curriculum, with res	spect to addressing em	erging national and glo	bal trends, is
<b>4</b>	○ 3	O 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S:
O 4	<b>3</b>	O 2	O 1
3. How are the curricu	la and syllabi in relation	n to the real life applica	tions?
O 4	<b>3</b>	O 2	O 1
4. Enhancement of inn	ovation and critical thin	nking skills through cui	riculum is:
<b>4</b>	<b>3</b>	O 2	O 1
5. Scope for acquiring	employability and entre	epreneurship skills thro	ough curriculum is:
<b>4</b>	93	O 2	O 1
6. Imparting of human	values and ethics throu	igh the curriculum is:	
<b>4</b>	<b>3</b>	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
<b>3</b> 4	O 3	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate the course design in terms of course contents and realization of course outcomes					
<b>⊘</b> 4	○ 3	O 2	O 1		
9. Availability of te	xt books/study ma	terials related to the co	ourse is:		
<b>4</b>	<b>3</b>	O 2	O 1		
10. How do you rat	=		n for out-of-the-class learn	ing?	
♥ 4	O 3	O 2	() 1		
Suggestions / Rem				n.	
As	pun the	Institute ja	ulities which	_	
are provi	ided are	outstanding	ulities which		
		**************************************	8		
		2			
2 %		19			

Date: 22/03/24



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

		40	1 (0 1. 1 )	incellent, 5	Jou, 2 Mvc.	rage, and	1 - 1 001.
Name: Ro	ishi B	adiya		40			
USN: EN	10,22	_csou	06				
Semester:	444			28			
Academic Ba	atch for w	hich you a	are giving fe	edback is: 20	22-26		
Programme	of Study	/ Departm	ent: CSE				
1. Curriculur	m, with re	espect to a	ddressing e	merging natio	nal and glol	bal trends	, is
<b>Ø</b> 4		3		O 2		O 1	
2. Coverage	of advanc	ed and int	er-disciplin	ary topics in c	urriculum i	S:	
04	8	$\bigcirc$ 3		O 2		O 1	
3. How are th	he curricı	ıla and syl	labi in relat	ion to the real	life applica	tions?	
<b>4</b>	1	03.		O 2		O 1	
4. Enhancem	ent of in	novation a	nd critical t	hinking skills t	through cur	riculum is	S:
<b>4</b>		$\bigcirc$ 3		O 2	a <sub>g</sub>	O 1	
5. Scope for a	acquiring	employab	ility and en	<b>trepr</b> eneurshi	p skills thro	ugh curri	culum is:
O 4		$\bigcirc$ 3		O 2		O 1	E
6. Imparting	of humar	values an	d ethics thr	ough the curri	iculum is:		
04	8	O 3		O 2		O 1	100
7. How do yo	u rate the	e sequence	of the cour	ses in the prog	gramme of s	study?	1 17
O 4		$\bigcirc$ 3		O 2		O 1	



8. How do you rate outcomes	the course design	in terms of course	contents and r	ealization of	course
<b>4</b>	$\emptyset$ 3	O 2		) 1	
9. Availability of te	xt books/study ma	aterials related to th	ne course is:		
Ø 4	○ 3	O 2		) 1	
10. How do you ra	te on the flexibility	given in the curric	ulum for out-o	f-the-class le	arning?
<b>O</b> 4	O3	O 2	(	) 1	
Suggestions / Rem	arks, if any:				**
				11	
	90	i ii No		20 20	=
***	। । ।	3			
± 20 1	, to a	B-		9	-
	_	514		5.1	
102/24				PRad	My.
22 03 24 Date:				Signa	ture



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Gividharan	(ES				
USN: ENGRECS 03	06				
Semester: 4		GI.			
Academic Batch for w	hich you are giving feed	dback is: 2022-26			
Programme of Study,	/ Department: CSE		œ:		
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is		
0 4	<b>3</b>	O 2	O 1		
2. Coverage of advanc	ed and inter-disciplinar	ry topics in curriculum	is:		
<b>4</b>	3 *	O 2	O 1,		
3. How are the curricu	ıla and syllabi in relatio	n to the real life applica	ations?		
0 4	<b>3</b>	O 2	O 1		
4. Enhancement of inr	novation and critical thi	nking skills through cu	rriculum is:		
<b>4</b>	03	2	O 1		
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:		
Ø 4	O 3	O 2	O 1		
6. Imparting of human	values and ethics thro	ugh the curriculum is:			
Ø 4	○ 3	O 2	O 1		
7. How do you rate the sequence of the courses in the programme of study?					
<b>4</b>	O3	O 2	O 1		



8. How do you outcomes	rate the course des	ign in terms	of course conten	ts and reali	zation (	of course
04	○ 3		O 2	O 1	-	
9. Availability	of text books/study	materials re	lated to the cour	se is:		
O 4	○ 3		O 2	<u> </u>	-	
10. How do you	ı rate on the flexibi	lity given in t	he curriculum fo	or out-of-the	e-class	learning?
O 4	63		O 2	O 1		
Suggestions / F	Remarks, if any:				3	3.0
					6 1	
3.	<u>8</u>		(4)25 E		10 <u>.</u> 11	5 8 8 8 8 8 8 8
jn g	*				<u>8</u>	27 3960 27 45
, how	1.65 6	e e				F or
	8.0	5	Ser v			
			Te uz			
			25.			
Date: 21/3/2	<b>4</b>				Sign	nature



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: K.V. Sahar	na i					
USN: EN GZZCS	0332					
Semester: 4th Seu	~	æ				
Academic Batch for wh	nich you are giving feed	back	is:	2022-26		
Programme of Study /	Department: CSE			•		
1. Curriculum, with res	spect to addressing eme	ergin	g na	ational and glo	bal trends, is	
O 4	○ 3	0	2		O 1	¥
2. Coverage of advance	ed and inter-disciplinary	y top	ics	in curriculum i	s:	*
<b>4</b>	O 3	0	2	ķ×.	O 1	S S
3. How are the curricul	la and syllabi in relation	ı to tl	he r	eal life applica	tions?	
<b>O</b> 4	○ 3	0	2		O 1	į.
4. Enhancement of inne	ovation and critical thin	king	ski	lls through cur	riculum is:	
$\bigcirc$ 4	3	0	2		O 1	
5. Scope for acquiring 6	employability and entre	pren	eur	ship skills thro	ough curriculu	ım is:
<b>6</b> 4	○ 3	0	2	¥	O 1	
6. Imparting of human values and ethics through the curriculum is:						
O 4	○ 3	0	2		O 1	
7. How do you rate the	sequence of the course:	s in t	he p	orogramme of	study?	
O 4	○ 3	$\bigcirc$	2		O 1	



### Department of Computer Science and Engineering

8. How do you rate thoutcomes	ne course	design in term	s of course o	contents	and realization o	f course
0 4	○ 3		O 2		O 1	
9. Availability of text	books/st	udy materials r	elated to th	e course	is:	
,04	○ 3		O 2		O 1	
10. How do you rate	on the fle	xibility given in	the curricu	lum for o	out-of-the-class le	earning?
04	O 3	a	O 2		O 1	
Suggestions / Remar	ks, if any:			×	0.1	
14 (* -2)		als a	_	8 6 8		
				, K		
	. S <sub>2</sub> <sup>1</sup>	g			** 155 <sub>25</sub> ***  **  **  **	

Date: 201 | 3/2024



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Chiomay; USN: ENG22CSO	Palled		980
USN: ENG22CSO	280		
Semester: /V		8	
Academic Batch for wh	nich you are giving feed	lback is: 2022-26	
Programme of Study /	Department: CSE		
1. Curriculum, with res	spect to addressing eme	erging national and glo	bal trends, is
<b>⊘</b> 4	○ <u>.3</u>	Ø 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	S:
<b>4</b>	<b>○</b> 3	Q 2	O 1
3. How are the curricul	a and syllabi in relation	n to the real life aṗplica	tions?
Ø 4	<b>○</b> 3	O 2	<b>⊗</b> 1
4. Enhancement of inno	ovation and critical thir	nking skills through cur	riculum is:
<b>4</b>	<u>3</u>	<b>2</b>	O 1
5. Scope for acquiring $\epsilon$	employability and entre	epreneurship skills thro	ough curriculum is:
<b>4</b>	03	O 2	$\bigotimes 1$
6. Imparting of human	values and ethics throu	igh the curriculum is:	
O 4	<b>3</b>	<b>⊘</b> 2	O 1
7. How do you rate the	sequence of the course	s in the programme of	study?
<b>4</b>	<b>3</b>	O 2	$\bigotimes 1$



8. How do you rate the outcomes	ie course des	ign in term	s of course	e contents an	nd realization of	course
Ø 4	○ 3		O 2		O 1	
9. Availability of text	books/study	materials r	elated to	the course is	:	
<b>O</b> 4	<b>⊘</b> 3		O 2		<b>O</b> 1	
.* 10. How do you rate o	on the flexibi	lity given in	the curri	culum for ou	t-of-the-class le	arning?
4	○ 3		2		O 1	
y 9	0 d					
Suggestions / Remark	ks, if any:	100				
	·					
		E 8/4		8	3	-
an n		*			* <sub>6</sub>	
, x , z	Fee	* 1				1 is
		E.,			l <sub>i</sub>	
					g e s	
				- "		
Date: 23 02 2.0				у	Chim	ture



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Ambika M	٦.		
USN: ENG22 (500)	16	-O4	
Semester: 4th sem		:X*	
Academic Batch for w	hich you are giving feed	dback is: 2022-26	
Programme of Study /	Department: CSE		50
1. Curriculum, with re	spect to addressing em	erging national and glo	obal trends, is
<u> </u>	3	<u> </u>	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum	is:
• 4	○ 3	O 2	O 1
3. How are the curricu	la and syllabi in relatio	n to the real life applic	ations?
• 4	○ 3	O 2	O 1
4. Enhancement of inn	ovation and critical thi	nking skills through cu	ırriculum is:
O 4	3	O 2	O 1
5. Scope for acquiring	employability and entr	epreneurship skills th	rough curriculum is:
<b>a</b> 4	○ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
O 4	<b>3</b>	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme o	f study?
4	○ 3	O 2	O 1



8. How do	lo you rate the c	ourse desi	gn in terms	of course	conte	nts and	l realiza	ation of	course
O 4		3		O 2			<b>)</b> 1		
9. Availa	bility of text boo	oks/study i	materials re	elated to tl	he cou	ırse is:			
O 4		3		O 2		2	<b>O</b> 1		
10. How	do you rate on t	he flexibili	ty given in	the curric	ulum	for out	of-the-	class le	arning?
4	-	3		O 2			O 1		
Suggesti	ons / Remarks, i	f any:				E)	10	4414	
No	Remarks				F		4.42	v	- Min
		*							
	*							1	13
			ž.			400		= , **	
The state of the s									la ·
						58		X.	Sur
Date: <b>2.</b> \$	3/03/2024		Debt of	J. Jun	23/3	Talkerin Miversi Brohalli District	285415 LLA	Signa	ture
			DAYA	A Road R	SUBLEGE	(B)	-		



## **Department of Computer Science and Engineering**

#### STUDENT FEEDBACK ON CURRIULUM

Name: Priyank	a Datta		_
USN: ENG21	280309		
Semester: 6			
Academic Batch for v	which you are giving fo	eedback is: 2021-25	
Programme of Study	/ Department: CSE		
1. Curriculum, with r	espect to addressing e	emerging national an	d global trends, is
O 4	Ø 3	2	O 1
2. Coverage of advan	ced and inter-disciplin	nary topics in curricu	lum is:
O 4	Ø 3	O 2	0 1
3. How are the curric	ula and syllabi in rela	tion to the real life ap	pplications?
O 4	Ø <sub>3</sub> 3	O 2	O 1
4. Enhancement of in	novation and critical t	hinking skills throug	h curriculum is:
O 4	Ø 3	O 2	O 1
5. Scope for acquiring	g employability and en	trepreneurship skill	s through curriculum is:
<b>4</b>	Ø 3	O 2	O 1
6. Imparting of huma	n values and ethics th	rough the curriculum	is:
Ø 4	○ 3	O 2	O 1
7. How do you rate th	ne sequence of the cou	rses in the programn	ne of study?
Ø 4	○ 3	O 2	O 1



## Department of Computer Science and Engineering

8. How do you rate to outcomes	the course design	in terms of course contents	and realization of course
Ø 4	○ 3	O 2	O 1
9. Availability of tex	t books/study ma	terials related to the course	e is:
<b>A</b>	○ 3	O 2	O 1
10. How do you rate	on the flexibility	given in the curriculum for	out-of-the-class learning?
O 4	$\phi_3$	O 2	O 1
Suggestions / Remai	rks, if any:		å_ ×
	*12		
Ä	il i	8	
in the second			
T <sub>i</sub>			
1.5			P. 55
2			*
a			* * 8
100	2		-
esc.			× .
2. 3			
=			

Date: 4/4/24



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Jawki	righ		
USN: ENYZI	CSO 343		
Semester: 6th	1 E		
Academic Batch	n for which you are g	iving feedback is: 2021-2	5
Programme of S	Study / Department:	CSE	
1. Curriculum, v	vith respect to addre	essing emerging national a	and global trends, is
O 4	Ø 3	O 2	0 1
2. Coverage of a	dvanced and inter-d	isciplinary topics in curric	culum is:
4	$\bigcirc$ 3	. 2	O 1
3. How are the c	curricula and syllabi	in relation to the real life a	applications?
Ø 4	O 3	O 2	O 1
4. Enhancement	of innovation and cr	ritical thinking skills throu	ıgh curriculum is:
<b>4</b>	○ 3	<b>⊘</b> 2	O 1
5. Scope for acqu	uiring employability	and entrepreneurship ski	ills through curriculum is:
<b>4</b>	O 3	Ø 2	O 1
6. Imparting of h	numan values and etl	hics through the curriculu	m is:
Ø 4	○ 3	O 2	O 1
7. How do you ra	ate the sequence of t	he courses in the program	nme of study?
$\emptyset$ 4	○ 3	O 2	O 1



8. How do you outcomes	rate the course design	in terms of course contents a	ınd realizatio	n of course
<b>4</b>	$\emptyset$ 3	O 2	O 1	
9. Availability	of text books/study ma	terials related to the course i	is:	
O 4	Ø3	O 2	01	
10. How do you	u rate on the flexibility	given in the curriculum for o	ut-of-the-cla	ss learning?
O 4	○ 3	Ø 2	O 1	
Suggestions / I	Remarks, if any:		**********	
			ı	0
	8°	G N R		e 11 e
	il in the second	s.		
	, i			
Date: 040	4/2024		<b>ે</b>	ignature



# Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: S.SRI WA	<b>r</b>				
USN: ENG21 CSO	344				
Semester: 6	22		2		
Academic Batch for w	hich you are giving fee	dback is: 2021-25			
Programme of Study	/ Department: CSE				
1. Curriculum, with re	spect to addressing em	nerging national and glo	obal trends, is		
<b>4</b>	Ø 3	<u> </u>	O 1		
2. Coverage of advanc	ed and inter-disciplina	ry topics in curriculum	is:		
<b>4</b>	<b>⊘</b> 3	O 2	0 1		
3. How are the curricu	ıla and syllabi in relatio	on to the real life applic	ations?		
<b>⊘</b> 4	3	O 2	·O 1		
4. Enhancement of inr	ovation and critical thi	nking skills through cu	rriculum is:		
<b>Ø</b> 4	<b>3</b>	O 2	<u> </u>		
5. Scope for acquiring	employability and entr	epreneurship skills thr	ough curriculum is:		
<b>⊘</b> 4	3	O 2	O 1		
6. Imparting of human	values and ethics thro	ugh the curriculum is:			
<b>∅</b> 4	O 3	O 2	O 1		
7. How do you rate the sequence of the courses in the programme of study?					
	O 3	O 2	O 1		



8. How do you outcomes	rate the course o	lesign in terms	of course cont	ents and reali	zation o	of course
Ø 4	○ 3	9	O 2	0:	1	
9. Availability	of text books/stu	dy materials re	lated to the co	urse is:		
Ø 4	O 3	38	O 2	0:	1	
10. How do yo	u rate on the flex	ihility given in t	he curriculum	for out-of-th	e-class l	learning?
Ø 4	3	ionity given in t	2		1	
Suggestions /	Remärks, if any:					
						.0
-	*	<b>1</b> 0				209
		22	= 8			8
# #	sā t s	) 2 E	2			
191 24						-
		E 800 E				
88			œ,			32 25(e)
Date:					Sign	ature
					0 0	hiton.
n-n-24					<b>多、</b> >	27 000



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

rate each question on	a scale of 4 to 1. 4 - LX	tellellt, 3 - doud, 2 - Ave	nage, and 1 - ru	ΟI.
Name: SHREYAN	S.S. D			
USN: FNG21CSO	38 <del>7</del>			
Semester: 6th				
Academic Batch for w	hich you are giving feed	dback is: 2021-25		
Programme of Study /	Department: CSE			55
1. Curriculum, with re	spect to addressing em	erging national and glo	bal trends, is	24
<b>⊘</b> 4	<u>3</u>	O 2	O 1	
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	is:	u sei
<b>Ø</b> 4	○ 3	O 2	O 1	
3. How are the curricu	la and syllabi in relatio	n to the real life applica	itions?	ö
<b>4</b>	$\emptyset$ 3	O 2	O 1	
4. Enhancement of inn	ovation and critical thi	nking skills through cur	riculum is:	
Ø 4	○ 3	O 2	O 1	
5. Scope for acquiring	employability and entr	epreneurship skills thro	ough curriculum	ı is:
<b>4</b>	Ø 3	O 2	O 1	
6. Imparting of human	values and ethics throu	ugh the curriculum is:		
O 4	<b>⊘</b> 3	O 2	O 1	
7. How do you rate the	sequence of the course	es in the programme of	study?	
$\emptyset$ 4	○ 3	O 2	O 1	



8. How do you rate outcomes	e the course d	esign in ter	ms of cou	rse co	ontents ar	ıd reali:	zation of	course	
$\bigcirc$ 4	○ 3		O 2			O 1			
9. Availability of te	ext books/stu	dy material	s related t	o the	course is	: 4/\/ ( )	lings is a		
<b>Ø</b> 4	○ 3		O 2		100 Hz 10	O 1			
10. How do you ra	te on the flexi	bility giver	in the cur	riculi	um for ou	t-of-the	e-class lea	rning?	
<b>4</b>	∅ 3		O 2		81	O 1			
Suggestions / Rem	narks, if any:	a **			9 17 (ii)	42		-	
-	To the second	161		12 12	v +8	247			
					0 2				81
,					8 W		e <sup>K</sup>		
		ā							
					75				
					9		17		!
							Sweg	ans	
Date: 4-4-200	15						Signat	ure	



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name: Sai Kishore.	P		
USN: ENGLACSIO	38		
Semester: 6 5			V <sup>C</sup>
Academic Batch for wh	nich you are giving feed	lback is: 2021-25	
Programme of Study /	Department: CSE		4.6
1. Curriculum, with res	spect to addressing em	erging national and glo	bal trends, is
<b>V</b> 4	○ 3	<b>O</b> 2	O 1
2. Coverage of advance	ed and inter-disciplinar	y topics in curriculum i	is:
₩ 4	○ 3	O 2	O 1
3. How are the curricul	la and syllabi in relatio	n to the real life applica	ations?
<b>V</b> 4	○ 3	O 2	O 1
4. Enhancement of inn	ovation and critical thin	nking skills through cui	rriculum is:
<b>V</b> 4	○ ·3	O 2	O 1
5. Scope for acquiring e	employability and entr	epreneurship skills thr	ough curriculum is:
<b>⊘</b> 4	O 3	O 2	O 1
6. Imparting of human	values and ethics throu	agh the curriculum is:	
$ \checkmark $ 4	O 3	2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
$\emptyset$ 4	O 3	2	01 1 11



## Department of Computer Science and Engineering

8. How do you rate the course design in terms of course contents and realization of course outcomes							
<b>√</b> 4	<b>3</b>	O 2	O 1				
		*					
9. Availability of text	books/study materials	related to the course is:	10.000				
$\sqrt{4}$	○ 3	O 2	O 1				
10 How do you make	an sha Caribilina airean ir	a the a commission from and	of the place learning?				
10. How do you rate o	on the flexibility given in	the curriculum for out	-or-the-class learning?				
<b>W</b> 4	<b>O</b> 3	0 2	O I				
Suggestions / Remark	κs, if any:	***************************************	***				
	3	26	9				
	8		∀				
-	. 4		2				
8	a a						
	60 12 12 12 12 1		2 *				
×			*				
			ď				
8							

Date: 4/4/84

YASHWANTH COM



### Dayananda Sagar University, School of Engineering

### **Department of Computer Science and Engineering**

#### STUDENT FEEDBACK ON CURRIULUM

Name: YASHU	MA HTGA	39	
USN: FNED S			~.*
Semester: & E	7	×	-
Academic Batch	for which you are p	giving feedback is: 2021-25	
Programme of St	tudy / Department	: CSE	¥9
1. Curriculum, w	ith respect to addr	ressing emerging national an	d global trends, is
<b></b> 4	3	_ 2	O 1
2. Coverage of ac	lvanced and inter-	disciplinary topics in curricu	lum is:
<b>⊘</b> 4	3	· 2	O 1
3. How are the cu	urricula and syllabi	i in relation to the real life ap	oplications?
$\sqrt{4}$	3	O 2	O 1
4. Enhancement	of innovation and o	critical thinking skills throug	th curriculum is:
<b></b> ✓ 4	3	O 2	0 1
5. Scope for acqu	iring employability	y and entrepreneurship skill	s through curriculum is:
$\bigvee$ 4	3	O 2	<b>1</b>
6. Imparting of h	uman values and e	thics through the curriculun	ı is:
<b>V</b> 4	○ 3	O 2	O 1
7. How do you ra	te the sequence of	the courses in the programm	ne of study?
$\bigcirc 4$	○ 3	O 2	O 1



### Department of Computer Science and Engineering

8. How do you ra	te the course	design in terms	s of course con	tents and realizatior	of course
<b>⊘</b> 4	<b>○</b> 3		O 2	<b>O</b> 1	
9. Availability of	text books/st	udy materials r	elated to the c	ourse is:	
<b>√</b> 4	○ 3		O 2	O 1	
10. How do you r	rate on the flex	ability given in	the curriculur	n for out-of-the-clas	s learning?
$\bigcirc$ 4	○ 3		O 2	<u> </u>	
	a.				
Suggestions / Re	marks, if any:				E
Evelything	18 5m				<
×				8" 24	
		e *			5.
	36 1961				Ψ.
	***				Α,
		**************************************			A.
		1612		9005	
-					

Date: 4/04/24



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Name:	Lata		
USN:	ENG21(50200		
Semest	er: 6	~	
Acaden	ic Batch for which you are giving feed	lback is: 2021-25	
Prograi	ime of Study / Department: CSE		
1. Curri	culum, with respect to addressing em	erging national and glo	bal trends, is
O 4	$\Theta$ 3	2	O 1
2. Cove	age of advanced and inter-disciplinar	y topics in curriculum i	s: ®
4	<b>3</b>	Q-2	O 1
3. How	are the curricula and syllabi in relatio	n to the real life applica	tions?
O 4	○ 3	$\Theta^{2}$	O 1
4. Enha	ncement of innovation and critical thi	nking skills through cur	riculum is:
O 4	○ 3	02	O 1
5. Scope	for acquiring employability and entr	epreneurship skills thro	ough curriculum is:
4	O 3	O 2	O 1
6. Impa	ting of human values and ethics thro	ugh the curriculum is:	
04	→ O 3	O 2	O 1
7. How	do you rate the sequence of the cours	es in the programme of	study?
<b>4</b>	$\Theta_3$	O 2	O 1



### Department of Computer Science and Engineering

8. How do you rate the outcomes	e course design in term	s of course contents and	d realization of course
<b>4</b>	03	O 2	O 1
9. Availability of text b	ooks/study materials r	related to the course is:	a
<b>4</b>	3	<b>⊕</b> 2	O 1
10. How do you rate or	n the flexibility given in	the curriculum for out	-of-the-class learning?
04	3	O 2	O 1
Suggestions / Remarks	s, if any:		14 14 15 16 16 16 17
Very Nice	Teaching.	10	
IV an u	ndoestanding	the topics b	ut problem
is that i	can't apply	the topics be a wable ality is don't	to apply

Date: 4/4/24

Signature Laborator



### Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

•	ISA CR					
USN: ENGRICS	५०२१६					
Semester: 6	ē					
Academic Batch for	which you ar	e giving fee	dback is: 2	021-25		
Programme of Study	y / Departme	nt: CSE				
1. Curriculum, with	respect to ad	dressing en	nerging nati	ional and g	global trends,	is
<b>9</b> 4	$\bigcirc$ 3		O 2	¥	O 1	3033000
2. Coverage of adva	nced and inte	r-disciplina	ıry topics in	curricului	m is:	
<b>4</b>	<b>3</b>		O 2	=	<b>)</b> 1	
3. How are the curri	cula and syllä	abi in relatio	on to the re	al life appl	ications?	
<b>O</b> 4	3		<b>2</b>	5 E	0 1	
4. Enhancement of i	nnovation an	d critical th	inking skill	s through	curriculum is	į.
<b>V</b> 4	O 3	2	O 2	29	O 1	
5. Scope for acquirir	ng employabi	lity and ent	repreneurs	hip skills t	hrough curric	culum is:
<b>4</b>	<b>3</b>	S .	O 2		O 1	
6. Imparting of hum	an values and	d ethics thro	ough the cu	rriculum is	5:	
<b>4</b>	3		<b>2</b>	×	O 1	
7. How do you rate t	he sequence	of the cours	ses in the pi	rogramme	of study?	
<b>Ø</b> 4	○ 3		O 2		O 1	



### Department of Computer Science and Engineering

8. How do you rate the outcomes	e course design in term	s of course contents and	d realization of course
<b>4</b>	<b>3</b>	O 2	O 1
9. Availability of text b	ooks/study materials	related to the course is:	
<b>4</b>	<b>Q</b> 3	O 2	O 1
10. How do you rate o	n the flexibility given in	n the curriculum for out	-of-the-class learning?
<b>4</b>	⊘3	O 2	O 1
Suggestions / Remark	s, if any:	Taxas (	***************************************
Nothing	× = * * * * * * * * * * * * * * * * * *		, a
e <sup>2</sup>		43 [	a e
H <sup>2</sup> at	8 E	au_	
A No. at	#		М

Date: 4/04/2024



# Department of Computer Science and Engineering

### STUDENT FEEDBACK ON CURRIULUM

			0 /
Name: Vamshi	<b>९</b> ७		
USN: ENGIZICSOL	461		
Semester: 6		U	
Academic Batch for w	hich you are giving feed	dback is: 2021-25	
Programme of Study,	/ Department: CSE		9
1. Curriculum, with re	espect to addressing em	erging national and glo	obal trends, is
4	O 3	O 2	O 1
2. Coverage of advanc	ed and inter-disciplinar	y topics in curriculum	is:
04	O 3	O 2	O 1
3. How are the curricu	ıla and syllabi in relatio	n to the real life applic	ations?
4	3	O 2	O 1
4. Enhancement of inn	ovation and critical this	nking skills through cu	rriculum is:
O 4	<b>3</b>	<u> </u>	O 1
5. Scope for acquiring	employability and entr	epréneurship skills thr	ough curriculum is:
$\bigcirc 4$	○ 3	O 2	O 1
6. Imparting of human	values and ethics throu	agh the curriculum is:	1.
$\bigcirc$ 4	○ 3	O 2	O 1
7. How do you rate the	sequence of the course	es in the programme of	study?
04	O 3	O 2	O 1



8. How do you rate thoutcomes	ne course desig	n in terms of cou	rse contents an	nd realizat	ion of cour	·se
<b>4</b>	<b>3</b>	O 2		O 1		
9. Availability of text	books/study n	naterials related	to the course is	. "		
O 4	$\bigcirc$ 3	O 2		O 1		
10. How do you rate	on the flexibilit	ty given in the cu	rriculum for ou	t-of-the-c	lass learnii	ng?
O 4	3	O 2	10	<b>O</b> 1		n e
Suggestions / Remar	ks, if any:				* ()	9,8
Nothung 5	3r				*	5
,	ନ ବାଲୁ		er **** er		*	5 00 gg
3 5	×		81 .		:4 U	=
, and a	\$ *	× =				2
	1/07	2=	944			
			ą.			
	- a.u.			55	Vanderall	
Date: Ouloy 2	3001				Signature	

## Dayananda Sagar University, School of Engineering

## Department of Computer Science and Engineering

#### STUDENT FEEDBACK ON CURRIULUM

Your responses for this survey will be used as feedback in designing the curriculum (list of courses under a programme of study) and the syllabi (course contents for each course or subject), Please rate each question on a scale of 4 to 1: 4 - Excellent, 3 - Good, 2 - Average, and 1 - Poor.

Name: Priyank	a Datta	**************************************	
USN: ENGZIC	80809		
Semester: 6			
Academic Batch for w	hich you are giving fee	dback is: 2021-25	
Programme of Study	/ Department: CSE		
1. Curriculum, with re	espect to addressing en	nerging national and glo	bal trends, is
O 4	Ø 3	2	O 1
2. Coverage of advanc	ed and inter-disciplina	ry topics in curriculum	is:
O 4	Ø3	O 2	O 1
3. How are the curricu	ıla and syllabi in relatio	on to the real life applica	ations?
O 4	Ø 3	O 2	O 1
4. Enhancement of inr	novation and critical thi	nking skills through cu	rriculum is:
O 4	Ø 3	O 2	O 1
5. Scope for acquiring	employability and entr	repreneurship skills thr	ough curriculum is:
O 4	$\emptyset$ 3	O 2	O 1
6. Imparting of human	values and ethics thro	ugh the curriculum is:	
Ø 4	○ 3	O 2	O 1
7. How do you rate the	e sequence of the course	es in the programme of	study?
Ø 4	○ 3	O 2	O 1

15



## Dayananda Sagar University, School of Engineering

## Department of Computer Science and Engineering

8. How do you rate the outcomes	course design in terms	s of course contents and	d realization of cour	se
Ø 4	O 3	O 2	O 1	
9. Availability of text b	ooks/study materials r	related to the course is:	- J. J.	
Ø 4	○ 3	O 2	O 1	
10. How do you rate or	n the flexibility given in	the curriculum for out	-of-the-class learnir	ıg?
O 4	$\emptyset$ 3	O 2	O 1	9
Suggestions / Remarks	s, if any:			
Ć				
			7	
			4	

Date: 4/4/24

 Signature



## Curriculum Feedback-Student

Please submit feedback regarding the course you have	e just completed, including	feedback on course structure	content, and instructor.
------------------------------------------------------	-----------------------------	------------------------------	--------------------------

The respondent's email (eng20ct0007@dsu.edu.in) was recorded on submission of this form.

Name \*

Bhoomika S

USN\*

ENG20CT0007

Semester \*

6th

Chairperson

Dept. of Computer Science & Technology

School of Engineering

Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560114.

Rate the appropriateness of	the sequence of the	course provided in the	curriculum *		
	Poor	Fair	Satisfactory	Very good	Excellent
Row 1	0	0		•	0
Rate the appropriateness			e curriculum * Satisfactory	Very good	Excellent
	Poor	Fair	Satisfactory	very good	_
Level of effort you put into the course	0	0	0	0	•

Chairperson

Dept. of Computer Science & Technolog
School of Engineering
Dayananda Sagar University
Kudlu Gate, Hosur Main Road,
Bengaluru-560 114.

Rate the composition of the courses in terms of basic sciences, \*

Chairperso'n

Dept. of Computer Science & Technology School of Engineering Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560 114.

Contribution of course to your skill/knowledge	Level of skill/knowledge required to complete the course	Level of skill/knowledge at end of course	Level of skill/knowledge at start of course		Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenarios *
0	0	0	0	Poor	the courses in relation to
0	0	0	0	Fair Sat	the competencies expo
0	0	0	0	Satisfactory Ve	ected by industry/currer
0	0	0	0	Very good E	nt global scenarios *
•	•	•	•	Excellent	

Chairperson Chairperson Chairperson Computer Science Wischer Computer Science Wischer Chapter of Engineering School of Engineering School of Engineering Chiversit Dayananda Sagar Universit Nudlu Gate, Hosur Main Road, Bengaluru-560 114.

Skill and

## Skill and responsiveness of the instructor \*

	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Instructor was an effective lecturer/demonstrator	0	0	0	•	O. O
Presentations were clear and organized	0		0	•	Ο.
Instructor stimulated student interest	0		0	0	•
Instructor effectively used time during class periods	0	0	0	0	•
Instructor was available and helpful	0	0	0	0	•
Grading was prompt and had useful feedback	0	0	0	0	•

Chairperson
Dept. of Computer Science School of Engineerin
Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560 114.

## Course content \*

		1	Neutral	Agree	Strongly agree
	Strongly disagree	Disagree	1000	0	•
Learning objectives were clear	0	Ο	0	O	
Course content was organized and well planned	0	0	0	0	•
Course workload was appropriate	0	0		0	•
Course organized to allow all students to participate fully	0	0	0	0	•
		rate la	<u> </u>		

Chairperson

Dept. of Computer Science & Technology
School of Engineering
Dayananda Sagar University
Kudlu Gate, Hosur Main Road,
Bengal 1.560 114.

-nauv

Rate the design of the course in terms of extra le	arning or self learning *	
low		
1 ()		
2 🔾		
3 🔘		
4 🔾		
5 💿		
high	*	
Rate the flexibility in choosing the electives in rela	tion to technology advancements *	
O Excellent		
Very good		
Good	Mapago	
O Fair	Chairperson  Dept. of Computer Science & Technology School of Engineering	
Poor	Dept. of Computer School of Engineering School of Engineering Dayananda Sagar University Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560 114.	

Why did you choose this course? *	
O Degree requirement	
○ Time offered	
Interest	
Rate the percentage of the courses offering LAB components  • Excellent	; *
Very Good	Manago
Good	The state of the s
O Fair	Chairperson Dept. of Computer Science & Technolog
O Poor	School of Engineering Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560 114.

This form was created inside of Dayananda Sagar University.

Google Forms





15 responses

Bhoomika S

KHAN SAMIM MASUD

Sowmya

eng21ct0023@dsu.edu.in

Keerthi A Reddy

R Keertish Kumar

Aman Raj

Mohamed Faizal

Vandana M V

**Ankit Singh** 

Sohana R

M Esha Reddy

Shashank Hegde

Abhijeet Sahoo

Chairperson

Kudlu Gate, Hosur Main Road, Bengaluru-560 114. Dept. of Computer Science & Technology School of Engineering Dayananda Sagar University



USN

15 responses

ENG20CT0007

ENG21CT0013

ENG21CT0017

ENG21CT0023

ENG20CT0012

ENG21CT0032

ENG21CT0003

ENG21CT0026

ENG21CT0046

ENG21CT0004

ENG21CT0038

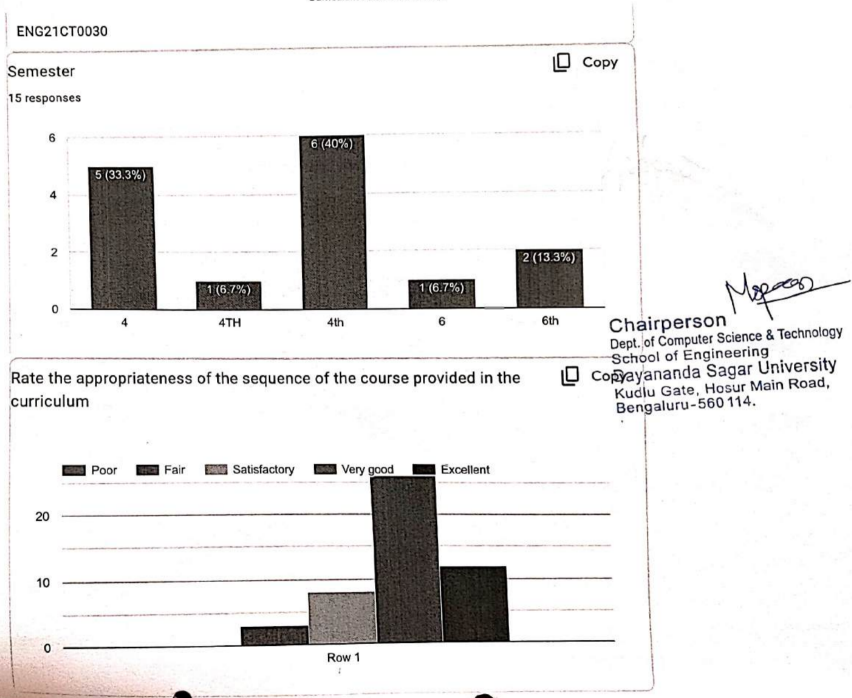
ENG21CT0020

ENG21CT0036

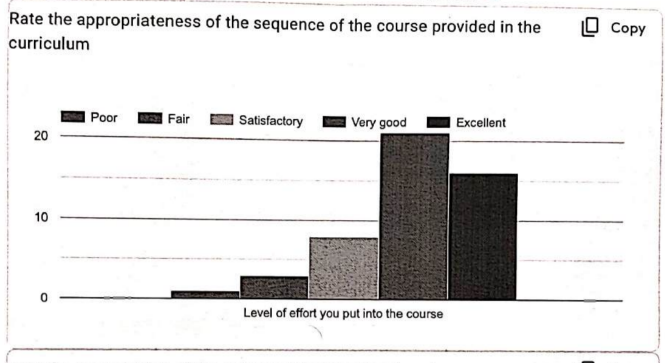
ENG20CT0002

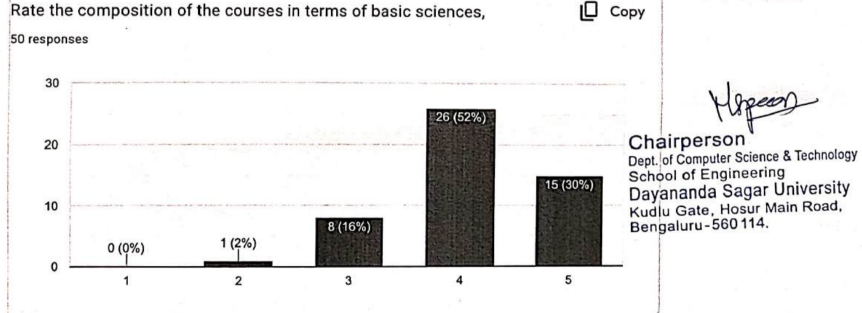
Chairperson

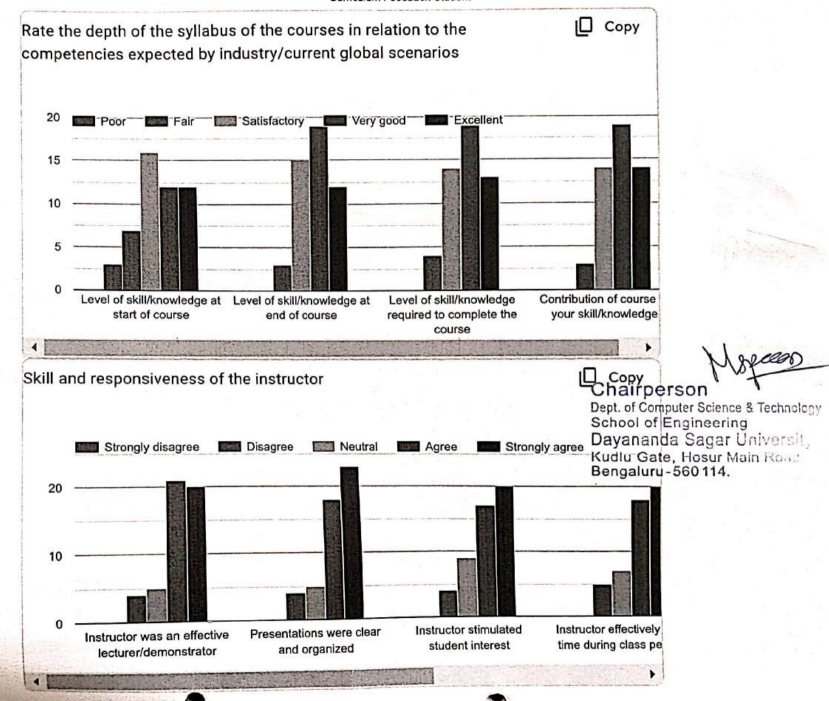
Dept. of Computer Science & Technology School of Engineering Dayananda Sagar University Kudlu Gate, Hosur Main Road, Bengaluru-560 114.



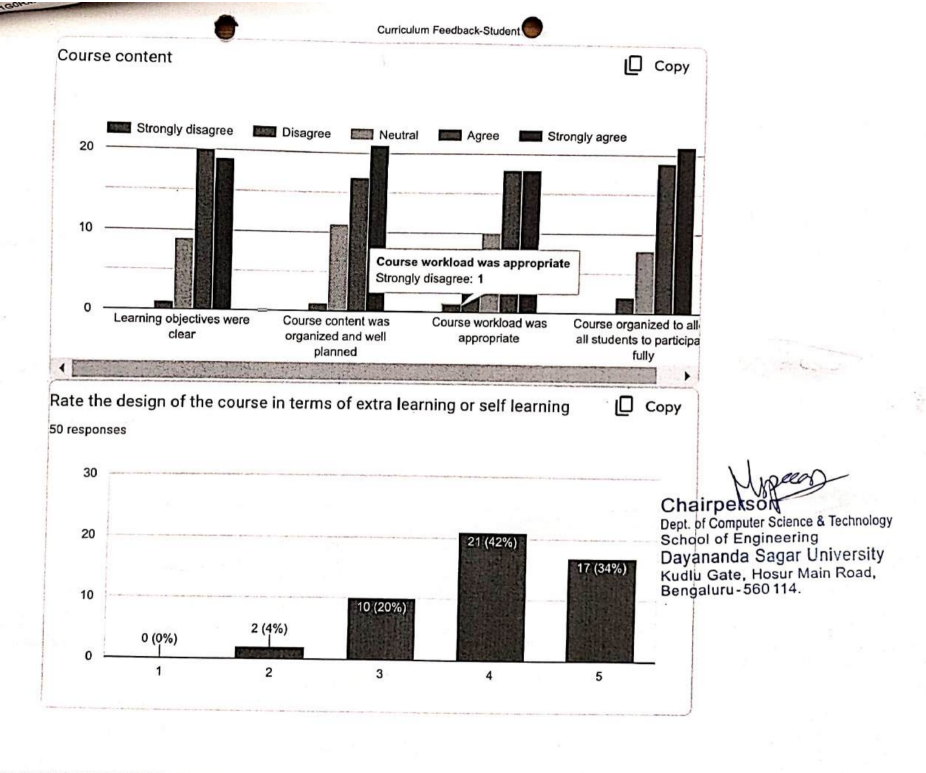
2-SYLDEY3NDJFKtEsbWecTU9ITqpMsug/ylewanalytics

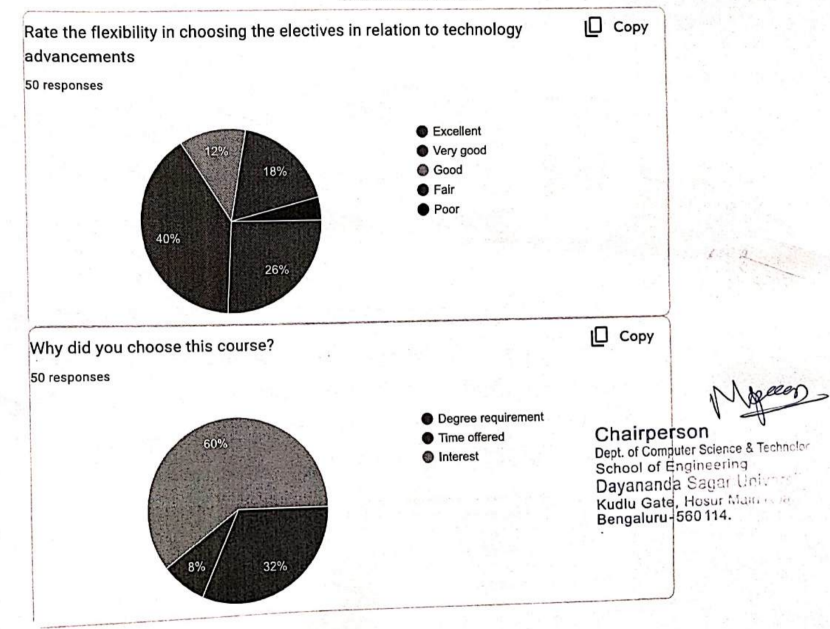




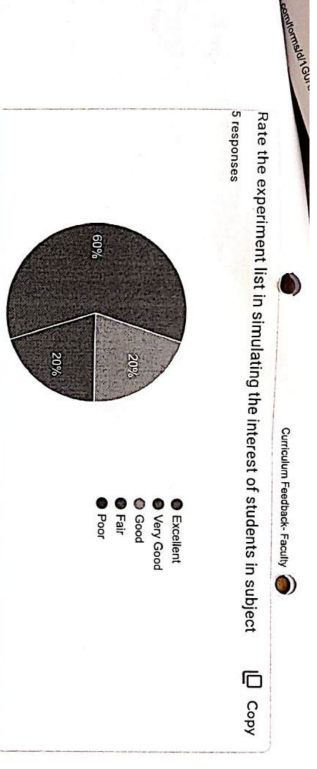


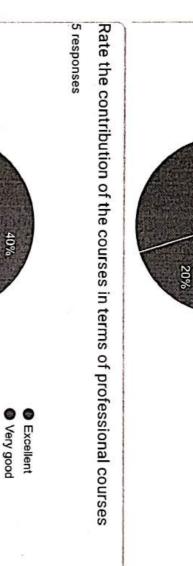
3 GYIPEY3NDJFKtEsbWec1 u9lTqpMsug/viewanalytics











Copy



Poor

Chairperson

Dept. of Computer Science & Technology School of Englineering Dayananda Sagar University Dayananda Sagar Main Road, Kudlu Gate, Hosur Main Road, Bengaluru-560 114.

Google Forms

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

# Curriculum Feedback-Student

50 responses

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

28%

Google Forms

Chairperson

Dept. of Computer Science & Technology
School of Engineering
School of Engineering
Dayananda Sagar University
Dayananda Sagar Main Road,
Kudlu Gate, Hosur Main Road,
Bengaluru-560 114.